

ACTIVE PRODUCTS CATALOGUE

Picture

Description

Industrial Media Converter

Model

| 10/ | 100Mbps, Indus | trial Media Converter | |
|------|------------------|---|--|
| Aoar | IMC1100-SFP | 10/100M,SFP slot,Excluded Power supply | |
| | IMC1100-M02 | 10/100M,MM dual fiber,1310nm,2Km,SC,Excluded Power supply | |
| | IMC1100-S20 | 10/100M,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | |
| | IMC1100-A20 | 10/100M,SM SF,TX1310/RX1550nm,20Km,SC,Excluded Power supply | |
| - | IMC1100-B20 | 10/100M,SM SF,TX1550/RX1310nm,20Km,SC,Excluded Power supply | |
| 10/ | /100/1000Mbps, I | Industrial Media Converter | |

10/100/1000Mbps, industrial media Converter

| | IMC3100-SFP | 10/100/1000M,SFP slot,Excluded Power supply | |
|---|-------------|--|--|
| | IMC3100-M05 | 10/100/1000M,MM dual fiber,850nm,550m,SC,Excluded Power supply | |
| | IMC3100-S20 | 10/100/1000M,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | |
| | IMC3100-A20 | 10/100/1000M,SM SF,TX1310/RX1550nm,20Km,SC,Excluded Power supply | |
| a | IMC3100-B20 | 10/100/1000M,SM SF,TX1550/RX1310nm,20Km,SC,Excluded Power supply | |

Note: Industrial Media Converter Price is excluded power supply.

Meanwell HDR-15-24 (24V 0.63A)

10/100Mbps, Industrial POE Media Converter

| 10/ | ioomops, maasa | | |
|---|----------------|---|--|
| Ager 1 a a | IMC1100P-SFP | 10/100M POE,SFP slot,Excluded Power supply | |
| # | IMC1100P-M02 | 10/100M POE,MM dual fiber,1310nm,2Km,SC,Excluded Power supply | |
| | IMC1100P-S20 | 10/100M POE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | |
| | IMC1100P-A20 | 10/100M POE,SM SF,TX1310/RX1550nm,20Km,SC,Excluded Power supply | |
| · - · · · · · · · · · · · · · · · · · · | IMC1100P-B20 | 10/100M POE,SM SF,TX1550/RX1310nm,20Km,SC,Excluded Power supply | |

10/100/1000Mbps, Industrial POE Media Converter

| Aca: 0 0 | IMC3100P-SFP | 10/100/1000M POE,SFP slot,Excluded Power supply | |
|-----------------|----------------------|--|--|
| Acar: o | IMC3100P-M05 | 10/100/1000M POE,MM dual fiber,850nm,550m,SC,Excluded Power supply | |
| | IMC3100P-S20 | 10/100/1000M POE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | |
| | IMC3100P-A20 | 10/100/1000M POE,SM SF,TX1310/RX1550nm,20Km,SC,Excluded Power supply | |
| | IMC3100P-B20 | 10/100/1000M POE,SM SF,TX1550/RX1310nm,20Km,SC,Excluded Power supply | |
| Noto: Industria | al Madia Convertor D | | |

Note: Industrial Media Converter Price is excluded power supply.

Meanwell MDR-60-48 (48V 1.25A)

Industrial Fiber Switch

10/100Mbps, 4-TX Industrial Fiber Switch

| Acar | IES1204-SFP | 10/100M 2FX4FE,two SFP slot, Excluded Power supply | |
|------|-------------|---|--|
| | IES1104-M02 | 10/100M 1FX4FE,MM dual fiber,1310nm,2Km,SC,Excluded Power supply | |
| | IES1104-S20 | 10/100M 1FX4FE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | |
| | IES1104-A20 | 10/100M 1FX4FE,SM SF,TX1310/RX1550nm,20Km,SC, Excluded Power supply | |
| | IES1104-B20 | 10/100M 1FX4FE,SM SF,TX1550/RX1310nm,20Km,SC,Excluded Power supply | |



The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

| Picture | Picture Model Description | | | | |
|-----------------|---------------------------|---|--|--|--|
| 10/1 | 100/1000Mbps, 4 | I-TX Industrial Fiber Switch | | | |
| | IES3204-SFP | 10/100/1000M 2GX4GE,two SFP slot,Excluded Power supply | | | |
| Acer | IES3204-S20 | 10/100/1000M 2GX4GE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | | | |
| | IES3105-SFP | 10/100/1000M 1GX5GE,one SFP slot,Excluded Power supply | | | |
| E | IES3104-M05 | 10/100/1000M 1GX4GE,MM dual fiber,850nm,550m,SC,Excluded Power supply | | | |
| | IES3104-S20 | 10/100/1000M 1GX4GE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | | | |
| L9 | IES3104-A20 | 10/100/1000M 1GX4GE,SM SF,TX1310/RX1550nm,20Km,SC,Excluded Power supply | | | |
| | IES3104-B20 | 10/100/1000M 1GX4GE,SM SF,TX1550/RX1310nm,20Km,SC,Excluded Power supply | | | |
| 10/1 | 100/1000Mbps, 8 | 3-TX Industrial Fiber Switch | | | |
| | IES3208-SFP | 10/100/1000M 2GX8GE,two SFP slot,Excluded Power supply | | | |
| Aca* | IES3208-S20 | 10/100/1000M 2GX8GE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | | | |
| | IES3109-SFP | 10/100/1000M 1GX9GE,one SFP slot,Excluded Power supply | | | |
| | IES3108-M05 | 10/100/1000M 1GX8GE,MM dual fiber,850nm,550m,SC,Excluded Power supply | | | |
| ĒĒ | IES3108-S20 | 10/100/1000M 1GX8GE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | | | |
| | IES3108-A20 | 10/100/1000M 1GX8GE,SM SF,TX1310/RX1550nm,20Km,SC,Excluded Power supply | | | |
| | IES3108-B20 | 10/100/1000M 1GX8GE,SM SF,TX1550/RX1310nm,20Km,SC,Excluded Power supply | | | |
| Note: Industria | al Fiber Switch Price | is excluded power supply. | | | |
| Meanwe | II HDR-15-24 (24V 0 | 0.63A) | | | |
| 10/1 | 100Mbps, 4-TX I | ndustrial POE Fiber Switch | | | |
| Acar | IES1204P-SFP | 10/100M 2FX4FE POE, with two SFP slot, Excluded Power supply | | | |
| Acar TT | IES1104P-M02 | 10/100M 1FX4FE POE,MM dual fiber,1310nm,2Km,SC,Excluded Power supply | | | |
| | IES1104P-S20 | 10/100M 1FX4FE POE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | | | |
| | IES1104P-A20 | 10/100M 1FX4FE POE,SM SF,TX1310/RX1550nm,20Km,SC,Excluded Power supply | | | |
| L | IES1104P-B20 | 10/100M 1FX4FE POE,SM SF,TX1550/RX1310nm,20Km,SC,Excluded Power supply | | | |
| 10 /1 | 100/1000Mbps, 4 | I-TX Industrial POE Fiber Switch | | | |
| | IES3204P-SFP | 10/100/1000M 2GX4GE POE, two SFP slot, Excluded Power supply | | | |
| Acar | IES3204P-S20 | 10/100/1000M 2GX4GE POE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | | | |
| | IES3105P-SFP | 10/100/1000M 1GX5GE POE,one SFP slot,Excluded Power supply | | | |
| | IES3104P-M05 | 10/100/1000M 1GX4GE POE,MM dual fiber,850nm,550m,SC,Excluded Power supply | | | |
| E | IES3104P-S20 | 10/100/1000M 1GX4GE POE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | | | |
| | IES3104P-A20 | 10/100/1000M 1GX4GE POE,SM SF,TX1310/RX1550nm,20Km,SC,Excluded Power supply | | | |
| | IES3104P-B20 | 10/100/1000M 1GX4GE POE,SM SF,TX1550/RX1310nm,20Km,SC,Excluded Power supply | | | |
| | | is excluded power supply. | | | |
| Meanwe | II NDR-120-48 (48V | 2.5A) Supporting the POE af only | | | |
| 10/1 | 100/1000Mbps, 8 | 3-TX Industrial POE Fiber Switch | | | |
| | IES3208P-SFP | 10/100/1000M 2GX8GE POE, two SFP slot, Excluded Power supply | | | |
| | IES3208P-S20 | 10/100/1000M 2GX8GE POE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | | | |



The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

ACTIVE PRODUCTS CATALOGUE

| Picture Model Description | | | |
|---------------------------|--------------|---|--|
| Aca 1 | IES3109P-SFP | 10/100/1000M 1GX9GE POE, one SFP slot, Excluded Power supply | |
| Aca | IES3108P-M05 | 10/100/1000M 1GX8GE POE,MM dual fiber,850nm,550m,SC,Excluded Power supply | |
| | IES3108P-S20 | 10/100/1000M 1GX8GE POE,SM dual fiber,1310nm,20Km,SC,Excluded Power supply | |
| | IES3108P-A20 | 10/100/1000M 1GX8GE POE,SM SF,TX1310/RX1550nm,20Km,SC,Excluded Power supply | |
| | IES3108P-B20 | 10/100/1000M 1GX8GE POE,SM SF,TX1550/RX1310nm,20Km,SC,Excluded Power supply | |

Note: Industrial Fiber Switch Price is excluded power supply.

Meanwell NDR-240-48 (48V 5A)

Industrial Managed Switch

| 10/ | 100/1000Mbps, II | MS32 Series Industrial Managed Switch | |
|----------|------------------|--|--|
| | IMS3210-204 | 4*10/100/1000Base-T + 2*100/1000Base- | |
| | | X,manageable,Excluded Power supply | |
| in the p | IMS3210-208 | 8*10/100/1000Base-T + 2*100/1000Base- | |
| X | | X,manageable,Excluded Power supply | |
| A | IMS3214-204P | 4*10/100/1000Base-T(POE) + 2*100/1000Base- | |
| | | X,manageable,Excluded Power supply | |
| i. | IMS3214-208P | 8*10/100/1000Base-T(POE) + 2*100/1000Base- | |
| | | X,manageable,Excluded Power supply | |
| | IMS3214-608 | 8*10/100/1000Base-T + 6*100/1000Base- | |
| | | X,manageable,Excluded Power supply | |
| | IMS3214-608P | 8*10/100/1000Base-T(POE) + 6*100/1000Base- | |
| H | | X,manageable,Excluded Power supply | |
| S | IMS3224-412 | 12*10/100/1000Base-T + 4*100/1000Base- | |
| 1 | | X,manageable,Excluded Power supply | |
| | IMS3224-12F | 12*10/100/1000Base-T + 12*100/1000Base- | |
| | | X,manageable,Excluded Power supply | |
| 100 | Gbps, IMS43 Seri | es Industrial Managed Switch | |
| | IMS4312 | 8*10/100/1000Base-T + 4*1G/10G SFP Slot, | |
| | | manageable, Excluded Power supply | |
| T | | (Ring+WEB+SNMP+VLAN) | |
| HHH | | | |
| H | IMS4312P | 8*10/100/1000Base-T(POE) + 4*1G/10G SFP Slot, | |
| | | manageable, Excluded Power supply | |
| | | (Ring+WEB+SNMP+VLAN) | |
| | IMS4328-16T8C | 16*10/100/1000Base-T + 8*1G Combo + 4*1G/10G SFP | |
| | | Slot,manageable,Excluded Power supply | |
| - | IMS4328-16S8C | 16*10/100/1000Base-X + 8*1G Combo + 4*1G/10G SFP | |
| 388 | -61 | Slot,manageable,Excluded Power supply | |
| | IMS4328-24T | 24*10/100/1000Base-T + 4*1G/10G SFP | |
| | | Slot.manageable.Excluded Power supply | |

DIN Rail Rack

Cabinet DIN Rail Rack





| Picture | Model | Description |
|----------------|------------------|---|
| Etherne | t Fiber Switcl | <u>h</u> |
| 10/1 | 100/1000Mbps | |
| | AES3005 | 5-port Gigabit Switch,10/100/1000M, 5*RJ45, 100m, Int.AC |
| | AES3008 | 8-port Gigabit Switch,10/100/1000M, 5*RJ45, 100m, Int.AC |
| 10/1 | 00/1000Mbps, Fil | ber Switch |
| | AFS3010 | 10/100/1000M 8GX2GE,SFP slot,excluded SFP,Int.AC (Power input 5V/3A) |
| | AFS3028 | 10/100/1000M 24GX4GC,SFP slot,excluded SFP,Int.AC (Power input 12V3A) |
| <u>Media C</u> | onverter_ | |
| 10/1 | 00Mbps | |
| | AOM-1100-M02-EA | 10/100M,MM dual fiber,1310nm,2Km,SC,External AC220V |
| THE OWNER | AOM-1100-S20-EA | 10/100M,SM dual fiber,1310nm,20Km,SC,External AC220V |
| D | AOM-1100-A20-EA | 10/100M,SM SF,TX1310/RX1550nm,20Km,SC,External AC220V |
| | AOM-1100-B20-EA | 10/100M,SM SF,TX1550/RX1310nm,20Km,SC,External AC220V |
| 10/1 | 00Mbps, with DIF | P Switch(LFP), Lightning protection (recommend) |
| | AOM-1100D-SFP-E | A10/100M,SFP Slot,excluded SFP,External AC220V |
| so the | AOM-1100D-M02-E | A10/100M,MM dual fiber,1310nm,2Km,SC,External AC220V |
| | AOM-1100D-S20-E/ | A10/100M,SM dual fiber,1310nm,20Km,SC,External AC220V |
| | AOM-1100D-A20-E/ | A10/100M,SM SF,TX1310/RX1550nm,20Km,SC,External AC220V |
| | AOM-1100D-B20-E/ | A10/100M,SM SF,TX1550/RX1310nm,20Km,SC,External AC220V |
| 10/1 | 00Mbps, 2-TX Po | rt |
| | AOM-1102-M02-EA | 10/100M 1FX2FE,MM dual fiber,1310nm,2Km,SC,External AC220V |
| | AOM-1102-S20-EA | 10/100M 1FX2FE,SM dual fiber,1310nm,20Km,SC,External AC220V |
| | AOM-1102-A20-EA | 10/100M 1FX2FE,SM SF,TX1310/RX1550nm,20Km,SC,External AC220V |
| | AOM-1102-B20-EA | 10/100M 1FX2FE,SM SF,TX1550/RX1310nm,20Km,SC,External AC220V |
| 10/1 | 00/1000Mbps | |
| | AOM-3100-SFP-EA | 10/100/1000M,SFP Slot,excluded SFP,External AC220V |
| | AOM-3100-M05-EA | 10/100/1000M,MM dual fiber,850nm,550m,SC,External AC220V |
| | AOM-3100-S20-EA | 10/100/1000M,SM dual fiber,1310nm,20Km,SC,External AC220V |
| | AOM-3100-A20-EA | 10/100/1000M,SM SF,TX1310/RX1550nm,20Km,SC,External AC220V |
| | AOM-3100-B20-EA | 10/100/1000M,SM SF,TX1550/RX1310nm,20Km,SC,External AC220V |
| 10/1 | 00/1000Mbps, 2- | TX Port |
| | AOM-3102-SFP-EA | 10/100/1000M 1GX2GE,SFP Slot,excluded SFP,External AC220V |
| | AOM-3102-M05-EA | 10/100/1000M 1GX2GE,MM dual fiber,850nm,550m,SC,External AC220V |



| CMC5100 10G/5G/2.5G/1G/100M copper to 10GBASE-X SFP,SFP Slot,excluded SFP,External AC220V che Converter SFP to SFP Mode Converter,excluded SFP,External AC220V chia Converter Rack SFP to SFP Mode Converter,excluded SFP,External AC220V chia Converter Rack AOR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter TVI/CVI/AHD to Fiber Converter 10 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0107D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0108D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P Z Channel Video 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0207D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P | cture | Model | Description |
|--|--|-------------------|---|
| AOM-3102-B20-EA 10/100/1000M 1GX2GE_SM SF_TX1550/RX1310nm,20Km,SC_External AC220V 100M/1000Mbps FX auto-sensed, DIP Switch(LFP), Jumbo frame, POE AOM-2100D-SFP-E4100M/1000Mbps FX auto-sensed in SFP Slot, Media Converter AOM-2100D-SFP-E100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 24W power supply AOM-2100DP-SFP-E100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 65W power supply Converter CMC5100 10C/5G/2.5G/1G/100M copper to 10GBASE-X SFP,SFP Slot,excluded SFP,External AC220V Re Converter AOM-2100 SFP to SFP Mode Converter,excluded SFP.External AC220V Re Converter Rack AOM-2200 SFP to SFP Mode Converter,excluded SFP.External AC220V AOM-2200 SFP to SFP Mode Converter,excluded SFP.External AC220V Re Converter Rack AOR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1.TX and 2.TX conds media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1.TX and 2.TX conds media converter TV/CVI/AHD to Fiber Converter I Conver | | AOM-3102-S20-EA | 10/100/1000M 1GX2GE,SM dual fiber,1310nm,20Km,SC,External AC220V |
| 100M/1000Mbps FX auto-sensed, DIP Switch(LFP), Jumbo frame, POE AOM-2100D-SFP-E4100M/1000Mbps FX auto-sensed in SFP Slot, Media Converter AOM-2100DP-SFP-E100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 24W power supply AOM-2100DP-SFP-E100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 65W power supply AOM-2100DP-SFP-E100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 65W power supply CMC5100 10G/5G/2.5G/1G/100M copper to 10GBASE-X SFP,SFP Slot, Excluded SFP.External AC220V Side.excluded SFP.External AC220V AOM-2200 SFP to SFP Mode Converter, excluded SFP.External AC220V AOM-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1TX and 2TX nots media converter AOR-14-2D 14 Slot Rack, double AC220V Power supply for standalone type 1TX and 2TX nots media converter TV/CV//AHD to Fiber Converter 1 Channel Video HDV-0107D 1 channel HD videot, SM single fiber, 20km, FC, 720P HDV-0107D 1 channel HD videot, SM single fiber, 20km, FC, 720P HDV-0107D | and the second | AOM-3102-A20-EA | 10/100/1000M 1GX2GE,SM SF,TX1310/RX1550nm,20Km,SC,External AC220V |
| AOM-2100D-SFP-E/100M/1000Mbps FX auto-sensed in SFP Slot, Media Converter AOM-2100DP-SFP-E 100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 24W power supply AOM-2100DP-SFP-E 100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 65W power supply CMC5100 10G/5G/2.5G/1G/100M copper to 10GBASE-X SFP,SFP Slot,excluded SFP,External AC220V CMC5100 SFP to SFP Mode Converter,excluded SFP,External AC220V CMC5100 SFP to SFP Mode Converter,excluded SFP,External AC220V CMC5100 SFP to SFP Mode Converter,excluded SFP,External AC220V CMC5100 AOR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1-X and 2-XX ports media converter AOR-14-2D 14 Slot Rack, double AC220V Power supply for standalone type 1-X and 2-XX ports media converter TVI/CVI/AHD to Fiber Converter TVI/CVI/AHD to Fiber Converter 1 Channel Video HDV-0107D 1 channel HD video1, SM single fiber, 20km, FC, 720P HDV-0118D 1 channel HD video1 + 1 channel dta1, SM single fiber, 20km, FC, 720P HDV-0118D 1 channel HD video1 + 1 channel dta1, SM single fiber, 20km, FC, 1080P 2 Channel Video HDV-0217D 2 channel HD video1 + 1 channel dta1, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video1, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video1, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video1, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video1, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video1, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video1, SM single fiber, 20km, FC, 720P HDV-0217D 4 channel HD video1 + 1 channel dta1, SM single fiber, 20km, FC, 1080P 4 Channel Video HDV-0217D 4 channel HD video1 + 1 channel dta1, SM single fiber, 20km, FC, 720P HDV-0217D 4 channel HD video1 + 1 channel dta1, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video1 + 1 channel dta1, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video1 + 1 channel dta1, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video1 + 1 channel dt | | AOM-3102-B20-EA | 10/100/1000M 1GX2GE,SM SF,TX1550/RX1310nm,20Km,SC,External AC220V |
| AOM-2100DP-SFP-E100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 24W power supply AOM-2100DP-SFP-E100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 65W power supply SMEdia Converter CMC5100 10G/5G/2.5G/1G/100M copper to 10GBASE-X SFP,SFP Slot, excluded SFP, External AC220V CMC5100 SFP to SFP Mode Converter, excluded SFP, External AC220V CMC5100 SFP to SFP Mode Converter, excluded SFP, External AC220V CMC5100 SFP to SFP Mode Converter, excluded SFP, External AC220V CMC5100 SFP to SFP Mode Converter, excluded SFP, External AC220V CMC5101 SFP to SFP Mode Converter, excluded SFP, External AC220V CMC5102 AOM-2200 AOR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1-1X and 2-1X ports media converter AOR-14-2D AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-1X and 2-1X ports media converter TOW HDV-0107D 1 channel HD video1, SM single fiber, 20km, FC, 720P HDV-0107D 1 channel HD video1 + 1 channel data1, SM single fiber, 20km, FC, 1080P E Channel Video HDV-0217D 2 channel HD video1, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD v | 100 | M/1000Mbps FX a | auto-sensed, DIP Switch(LFP), Jumbo frame, POE |
| AOM-2100DP-SFP-E 100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 65W power supply Media Converter Image: Converter AOR-14-2D Image: Converter Image: Converter <t< td=""><td></td><td>AOM-2100D-SFP-E</td><td>A100M/1000Mbps FX auto-sensed in SFP Slot, Media Converter</td></t<> | | AOM-2100D-SFP-E | A100M/1000Mbps FX auto-sensed in SFP Slot, Media Converter |
| S. Media Converter CMC5100 10G/5G/2.5G/1G/100M copper to 10GBASE-X SFP,SFP Slot,excluded SFP,External AC220V de Converter MOM-2200 SFP to SFP Mode Converter,excluded SFP,External AC220V dia Converter Rack Mom AOR-14-20 AOR-14-20 14 Slot Rack, double AC220V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-20 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX norts media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX norts media converter -TVI/CVI/AHD to Fiber Converter 1 I Channel Video HDV-0107D HDV-0107D 1 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0117D 1 channel HD video† + 1 channel data1, SM single fiber, 20km, FC, 1080P HDV-0207D 2 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video† + 1 channel data1, SM single | - | AOM-2100DP-SFP- | E100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 24W power supply |
| Slot, excluded SFP, External AC220V AOM-2200 SFP to SFP Mode Converter, excluded SFP, External AC220V Converter Rack AOR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX nots media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX nots media converter TVI/CVI/AHD to Fiber Converter I Channel Video HDV-017D 1 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0117D 1 channel HD video†, SM single fiber, 20km, FC, 720P HDV-018D 1 channel HD video†, SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video†, SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0218D 2 channel HD video†, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video†, SM single fiber, 20km, FC, 1080P HDV-0418D 2 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video†, SM single fiber, 20km, FC, 720 | | AOM-2100DP-SFP- | E100M/1000Mbps FX auto-sensed in SFP Slot, POE Media Converter, with 65W power supply |
| Slot, excluded SFP, External AC220V AOM-2200 SFP to SFP Mode Converter, excluded SFP, External AC220V AOM-2200 SFP to SFP Mode Converter, excluded SFP, External AC220V AOM-2200 SFP to SFP Mode Converter, excluded SFP, External AC220V AOR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1.TX and 2-TX nots media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1.TX and 2-TX nots media converter PTVI/CVI/AHD to Fiber Converter 1 AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1.TX and 2-TX nots media converter PTVI/CVI/AHD to Fiber Converter 1 DEVO107D 1 channel HD video†, SM single fiber, 20km, FC, 720P HDV-0107D 1 channel HD video†, SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video† + 1 channel data1, SM single fiber, 20km, FC, 1080P EXAMPLE HDV-0207D 2 channel HD video† + 1 channel data1, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video† + 1 channel data1, SM single fiber, 20km, FC, 700P HDV-0218D HDV-0218D 2 channel HD video† + 1 channel data1, SM single fiber, 20km, FC, 1080P HDV-0407D | G Med | dia Converter | <u>_</u> |
| AOM-2200 SFP to SFP Mode Converter, excluded SFP, External AC220V AOM-2200 SFP to SFP Mode Converter, excluded SFP, External AC220V AOM-2200 SFP to SFP Mode Converter, excluded SFP, External AC220V AOR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX norts media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX norts media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX norts media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX norts media converter TVI/CVI/AHD to Fiber Converter AOR-14-2D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0107D 1 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 720P HDV-0118D 1 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 1080P HDV-0207D 2 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 720P HDV-0218D 2 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 1080P HDV-0218D 4 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 1080P HDV-0407D 4 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑ + 1 channel data1, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑ SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑ SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑ SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑ SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD v | - | CMC5100 | |
| ACR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter DTVI/CVI/AHD to Fiber Converter Determined Video HDV-0107D 1 channel HD video [↑] , SM single fiber, 20km, FC, 720P HDV-0117D 1 channel HD video [↑] , SM single fiber, 20km, FC, 708P HDV-0108D 1 channel HD video [↑] , SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video [↑] , SM single fiber, 20km, FC, 720P HDV-0118D 1 channel HD video [↑] , SM single fiber, 20km, FC, 720P HDV-0207D 2 channel HD video [↑] , SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video [↑] , SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video [↑] , SM single fiber, 20km, FC, 1080P HDV-0208D 2 channel HD video [↑] , SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video [↑] , SM single fiber, 20km, FC, 720P | 5 | | Slot,excluded SFP,External AC220V |
| edia Converter Rack. AOR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1.TX and 2-TX ports media converter OCTVI/CVI/AHD to Fiber Converter Detection Detection 1 channel Video HDV-0107D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0117D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0108D 1 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video↑, SM single fiber, 20km, FC, 1080P PU-0207D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0207D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑, SM s | ode Co | onverter | |
| AOR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter O-TVI/CVI/AHD to Fiber Converter D-TVI/CVI/AHD to Fiber Converter 1 1 AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter D-TVI/CVI/AHD to Fiber Converter D-TVI/CVI/D HDV-017D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-018D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0207D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P | and the | AOM-2200 | SFP to SFP Mode Converter, excluded SFP, External AC220V |
| AOR-14-2A 14 Slot Rack, double AC220V Power supply for standalone type 1-TX and 2-TX ports media converter AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter O-TVI/CVI/AHD to Fiber Converter D-TVI/CVI/AHD to Fiber Converter 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter D-TVI/CVI/AHD to Fiber Converter D-TVI/CVI/AHD to Fiber Converter 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter D-TVI/CVI/AHD to Fiber Converter D-TVI/CVI/D HDV-017D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-018D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0207D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P A Channe | iii iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii | | |
| AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter 0-TVI/CVI/AHD to Fiber Converter 1 1 1-TX and 2-TX ports media converter 0-TVI/CVI/AHD to Fiber Converter 1 1-TX and 2-TX ports media converter 0-TVI/CVI/AHD to Fiber Converter 1 1 0-TVI/CVI/AHD to Fiber Converter 1 1-TX and 2-TX ports media converter 0-TVI/CVI/AHD to Fiber Converter 1 0-TVI/CVI/AHD to Fiber Converter 1 1-TX and 2-TX ports media converter 0-TVI/CVI/AHD to Fiber Converter 1 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0108D 1 channel HD video↑, SM single fiber, 20km, FC, 1080P 2 Channel Video HDV-0217D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0407D | edia C | onverter Rac | <u>k</u> |
| AOR-14-2D 14 Slot Rack, double DC-48V Power supply for standalone type 1-TX and 2-TX ports media converter D-TVI/CVI/AHD to Fiber Converter Itematical acconverter Itematical acconverter </td <td>TATATAT</td> <td>AOR-14-2A</td> <td></td> | TATATAT | AOR-14-2A | |
| D-TVI/CVI/AHD to Fiber Converter 1 Channel Video I Channel Video HDV-0107D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0117D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0108D 1 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 2 Channel Video 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0207D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P A Channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P HDV-0417D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 1080P </td <td>101011010</td> <td>AOR-14-2D</td> <td>14 Slot Rack, double DC-48V Power supply for standalone type</td> | 101011010 | AOR-14-2D | 14 Slot Rack, double DC-48V Power supply for standalone type |
| I Channel Video HDV-0107D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0117D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0108D 1 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 2 Channel Video 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 2 Channel Video 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 1 HDV-0207D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0218D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 4 Channel Video 4 channel HD video↑ SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ SM single fiber, 20km, FC, 1080P | D-TVI/ | ₌ CVI/AHD to F | |
| HDV-0107D 1 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0117D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0108D 1 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 2 Channel Video 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 2 Channel Video 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0207D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P 4 Channel Video 2 channel HD video↑, SM single fiber, 20km, FC, 1080P 4 Channel Video 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 1080P | | | |
| HDV-0117D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0108D 1 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 2 Channel Video HDV-0207D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P HDV-0417D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P | | | 1 channel HD video↑, SM single fiber, 20km, FC, 720P |
| HDV-0108D 1 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0118D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 2 Channel Video HDV-0207D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 4 Channel Video 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 720P | | HDV-0117D | |
| HDV-0118D 1 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 2 Channel Video HDV-0207D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 720P | 1. | HDV-0108D | |
| HDV-0207D 2 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0217D 2 channel HDvideo↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 4 Channel Video 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 4 Channel Video 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 1080P | | HDV-0118D | · · · |
| HDV-0217D 2 channel HDvideo↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 4 Channel Video 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 1080P | 2 C | hannel Video | |
| HDV-0217D 2 channel HDvideo↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 4 Channel Video HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 1080P | | HDV-0207D | 2 channel HD video↑, SM single fiber, 20km, FC, 720P |
| HDV-0208D 2 channel HD video↑, SM single fiber, 20km, FC, 1080P HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 4 Channel Video HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 720P | | HDV-0217D | |
| HDV-0218D 2 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P 4 Channel Video HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 1080P | | HDV-0208D | |
| HDV-0407D 4 channel HD video↑, SM single fiber, 20km, FC, 720P HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 1080P | | HDV-0218D | |
| HDV-0417D 4 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 1080P | 4 CI | hannel Video | |
| HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 1080P | | | 4 channel HD video↑, SM single fiber, 20km, FC, 720P |
| HDV-0408D 4 channel HD video↑, SM single fiber, 20km, FC, 1080P | a.: Assa: | | |
| | | | |
| | | | |



ACTIVE PRODUCTS CATALOGUE

| Picture | Model | Description |
|-----------|-----------------|---|
| | HDV-0807D | 8 channel HD video↑, SM single fiber, 20km, FC, 720P |
| Anna Anna | HDV-0817D | 8 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P |
| inn linne | HDV-0808D | 8 channel HD video↑, SM single fiber, 20km, FC, 1080P |
| | HDV-0818D | 8 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P |
| 16 (| Channel Video | |
| | HDV-1607D | 16 channel HD video↑, SM single fiber, 20km, FC, 720P |
| | HDV-1617D | 16 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 720P |
| | HDV-1608D | 16 channel HD video↑, SM single fiber, 20km, FC, 1080P |
| | HDV-1618D | 16 channel HD video↑ + 1 channel data↓, SM single fiber, 20km, FC, 1080P |
| 4U | 18 slot Chassis | for HD video fiber converter |
| | HDV-R0418A | 4U 18 slot HD video converter rack, double 220V power supply |
| Video C | onverter_ | |
| | SDI-100 | 1-ch 3G-SDI to Fiber Converter, Uncompress, with SFP module |
| | 001444 | 3G Bidi SM. 20km. LC |
| | SDI-111 | 1-ch 3G-SDI+1-ch Loop+1-ch RS485 to Fiber Converter, |
| Ann: Ann: | HDM-0122D | Uncompress. with SFP module 3G/155M Bidi SM. 20km. LC 1-ch HDMI+1-ch BIDI Audio+1-ch BIDI RS232 to Fiber |
| | | Converter Uncompress with SEP module 3G/155M Bidi SM |
| | | www.aoatech.com |



The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

SFP CATALOGUE

| Picture | Model Name | Data Rate | Fiber Model | Wavelength | Distance | Connector |
|--|----------------|-----------|-------------|---------------|----------|-----------|
| SFP | | | | | | |
| | SFP-M1513L-02 | 155M | MM | 1310 | 2KM | Double LC |
| States Bridge | SFP-S1513L-20 | 155M | SM | 1310 | 20KM | Double LC |
| The line and the s | SFP-S1513L-40 | 155M | SM | 1310 | 40KM | Double LC |
| A P | SFP-S1515L-80 | 155M | SM | 1550 | 80KM | Double LC |
| | SFP-B1535L-20 | 155M | Bi-di | TX1310/RX1550 | 20KM | Single LC |
| 131 | SFP-B1553L-20 | 155M | Bi-di | TX1550/RX1310 | 20KM | Single LC |
| bon superior in the | SFP-B1535L-40 | 155M | Bi-di | TX1310/RX1550 | 40KM | Single LC |
| TE | SFP-B1553L-40 | 155M | Bi-di | TX1550/RX1310 | 40KM | Single LC |
| | SFP-B1545L-80 | 155M | Bi-di | TX1490/RX1550 | 80KM | Single LC |
| | SFP-B1554L-80 | 155M | Bi-di | TX1550/RX1490 | 80KM | Single LC |
| | SFP-M1285L-05 | 1.25G | MM | 850 | 550M | Double LC |
| 5550 | SFP-S1213L-20 | 1.25G | SM | 1310 | 20KM | Double LC |
| THE MELLER - | SFP-S1213L-40 | 1.25G | SM | 1310 | 40KM | Double LC |
| J. | SFP-S1215L-80 | 1.25G | SM | 1550 | 80KM | Double LC |
| | SFP-S1215L-120 | 1.25G | SM | 1550 | 120KM | Double LC |
| | SFP-B1235L-20 | 1.25G | Bi-di | TX1310/RX1550 | 20KM | Single LC |
| | SFP-B1253L-20 | 1.25G | Bi-di | TX1550/RX1310 | 20KM | Single LC |
| 131 | SFP-B1235L-40 | 1.25G | Bi-di | TX1310/RX1550 | 40KM | Single LC |
| bon superior in the | SFP-B1253L-40 | 1.25G | Bi-di | TX1550/RX1310 | 40KM | Single LC |
| TE | SFP-B1245L-80 | 1.25G | Bi-di | TX1490/RX1550 | 80KM | Single LC |
| | SFP-B1254L-80 | 1.25G | Bi-di | TX1550/RX1490 | 80KM | Single LC |
| | SFP-B1245L-120 | 1.25G | Bi-di | TX1490/RX1550 | 120KM | Single LC |
| | SFP-B1254L-120 | 1.25G | Bi-di | TX1550/RX1490 | 120KM | Single LC |
| | SFP-C12xxL-80 | 1.25G | CWDM | 1270~1610 | 80KM | Double LC |
| hann | SFP-C12xxL-120 | 1.25G | CWDM | 1470~1610 | 120KM | Double LC |
| Constantial and | SFP-D12xxL-80 | 1.25G | DWDM | ITU-T G.692 | 80KM | Double LC |
| | SFP-D12xxL-120 | 1.25G | DWDM | ITU-T G.692 | 120KM | Double LC |
| SFP+ (1) | 0 <u>G)</u> | | | | | |
| | SFP-M1085L-03 | 10G | MM | 850nm | 300M | Double LC |
| Sel al | SFP-S1013L-10 | 10G | SM | 1310nm | 10KM | Double LC |
| ST | SFP-S1015L-40 | 10G | SM | 1550nm | 40KM | Double LC |
| | SFP-S1015L-80 | 10G | SM | 1550nm | 80KM | Double LC |
| | SFP-B1023L-20 | 10G | Bidi | TX1270/RX1330 | 20KM | Single LC |
| | SFP-B1032L-20 | 10G | Bidi | TX1330/RX1270 | 20KM | Single LC |
| | SFP-B1023L-40 | 10G | Bidi | TX1270/RX1330 | 40KM | Single LC |
| Ser la | SFP-B1032L-40 | 10G | Bidi | TX1330/RX1270 | 40KM | Single LC |
| | SFP-B1045L-80 | 10G | Bidi | TX1490/RX1550 | 80KM | Single LC |



XFP-S1015L-40

10G

Tel: +86-0755-83553915 Email:sales@aoatech.com

The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

SFP CATALOGUE

| SFP.81054L-80 10G Bidi TX1550/RX1490 80KM Single LC SFP.210xL-40 10G CWDM 1470-1610 40MM Double LC SFP.210xL-40 10G DWDM ITU-T G.682 40KM Double LC SFP.210xL-40 10G DWDM ITU-T G.682 40KM Double LC SFP.2610xL-80 10G DWDM ITU-T G.682 40KM Double LC SFP.2610xL-80 10G DWDM ITU-T G.682 40KM Double LC SFP28/SG-SR4 40G MM 850nm 100M Double LC SFP28/CGOLRA 40G SM 1310nm 10KM Double LC QSFP4/GOL QSFP4/GOLR4 40G SM 1310nm 10KM Double LC QSFP4/GOLR4 40G SM 1310nm 10KM Double LC QSFP4/GOLR4 40G SM 1310nm 10KM Double LC QSFP4/GOLR4 40G SM 1310nm 10KM MPO QSFP2- | Picture | Model Name | Data Rate | Fiber Model | Wavelength | Distance | Connector |
|---|--|-----------------|--------------|-------------|---------------|----------|-----------|
| SFP-C10xxL-80 10G CWDM 1470-1610 80KM Double LC SFP-D10xxL-40 10G DWDM ITU-T G.692 40KM Double LC SFP.26 (25G) | | SFP-B1054L-80 | 10G | Bidi | TX1550/RX1490 | 80KM | Single LC |
| SFP-D10xxL-40 10G DWDM ITU-T G.692 40KM Double LC SFP-D10xxL-80 10G DWDM ITU-T G.692 80KM Double LC SFP28 (25G) SFP28-25G-LR4 40G MM 850nm 100M Double LC SFP28-25G-LR4 40G SM 1310nm 10KM Double LC QSFP+ (40G) SM 1310nm 10KM Double LC QSFP+40G-SR4 40G MM 850nm 100M MPO QSFP-40G-SR4 40G SM 1310nm 10KM Double LC QSFP-40G-LR4 40G SM 1310nm 10KM Double LC QSFP28-100G-SR4 40G CWDM 1470-1610 10KM Double LC QSFP28-100G-LR4 100G SM 1310nm 100M MPO QSFP28-100G-LR4 100G SM 1310nm 10KM MPO QSFP28-100G-SR4 100G SM 1310nm 10KM MPO SFP-ENDCIC SM | | SFP-C10xxL-40 | 10G | CWDM | 1470~1610 | 40KM | Double LC |
| SFP-D10xxL-80 10G DWDM ITU-T G.692 80KM Double LC SFP28 (25G) SFP28-25G-SR4 40G MM 850nm 100M Double LC SFP28-25G-LR4 40G SM 1310nm 10KM Double LC QSFP+(40G) U U Stepse Stepse | 1911111 | SFP-C10xxL-80 | 10G | CWDM | 1470~1610 | 80KM | Double LC |
| SFP28 (25G) SFP28.25G-SR4 40G MM 850nm 100M Double LC SFP28.25G-LR4 40G SM 1310nm 10KM Double LC QSFP+ (40G) | and the second s | SFP-D10xxL-40 | 10G | DWDM | ITU-T G.692 | 40KM | Double LC |
| SFP28-25G-SR4 40G MM 850nm 100M Double LC SFP28-25G-LR4 40G SM 1310nm 10KM Double LC QSFP+ (40G) | | SFP-D10xxL-80 | 10G | DWDM | ITU-T G.692 | 80KM | Double LC |
| SFP28-25G-LR4 40G SM 1310nm 10KM Double LC QSFP+ (40G.) 0SFP-40G-SR4 40G MM 850nm 100M MPO QSFP-40G-LR4 40G SM 1310nm 10KM Double LC QSFP-40G-LR4 40G SM 1310nm 10KM Double LC QSFP-40G-LR4 40G CWDM 1470-1610 10KM Double LC QSFP24:00G-SR4 100G MM 850nm 100M MPO QSFP28:100G-SR4 100G SM 1310nm 100M MPO QSFP28:100G-SR4 100G SM 1310nm 100M MPO QSFP28:100G-SR4 100G SM 1310nm 40KM MPO SFP-4DC (10G) 310nm 100M MPO SFP-4DC (10G) 300M 100 RJ45 SFP-6B-T1 10/100/1000M MM OM3 850nm 1M Single SC SFP-6B-T3 1 | SFP28 (2 | <u>25G)</u> | | | | | |
| OSFP+ (40G) QSFP-40G-SR4 40G MM 850nm 100M MPO QSFP-40G-LR4 40G SM 1310nm 10KM Double LC QSFP-40G-LR4 40G CWDM 1470-1610 10KM Double LC QSFP2-640xxL-10 40G CWDM 1470-1610 10KM Double LC QSFP2-100G-SR4 100G MM 850nm 100M MPO QSFP28-100G-LR4 100G SM 1310nm 10KM MPO SFP+ADC (10G) MOG3 850nm 1M Single SC ADC-10G-O2-001 10G < | 1) | SFP28-25G-SR4 | 40G | MM | 850nm | 100M | Double LC |
| QSFP-40G-SR4 40G MM 850nm 100M MPO QSFP-40G-LR4 40G SM 1310nm 10KM Double LC QSFP-C40xxL-10 40G CWDM 1470~1610 10KM Double LC QSFP+ (100G). | 4 | SFP28-25G-LR4 | 40G | SM | 1310nm | 10KM | Double LC |
| QSFP-40G-LR4 40G SM 1310nm 10KM Double LC QSFP-240xxL-10 40G CWDM 1470~1610 10KM Double LC QSFP+(100G) Double LC QSFP28-100G-SR4 100G MM 850nm 100M MPO QSFP28-100G-LR4 100G SM 1310nm 10KM MPO QSFP28-100G-ER4 100G SM 1310nm 40KM MPO QSFP28-100G-ER4 100G SM 1310nm 40KM MPO QSFP28-100G-ER4 100G SM 1310nm 40KM MPO QSFP28-00G-LR4 100G SM 1310nm 40KM MPO QSFP28-00G-ER4 100G MM OM2 850nm 1M Single SC AOC-10G-02-001 10G MM OM3 850nm 1M Single SC AOC SFP-6B-T1 10/100/1000M 100M RJ45 SFP-10G-T 10G 100M RJ45 <td>QSFP+ (</td> <td>(40<u>G)</u></td> <td></td> <td></td> <td></td> <td></td> <td></td> | QSFP+ (| (40 <u>G)</u> | | | | | |
| OSFP-C40xxL-10 40G CWDM 1470-1610 10KM Double LC QSFP+ (100G) OSFP28-100G-SR4 100G MM 850nm 100M MPO QSFP28-100G-SR4 100G SM 1310nm 10KM MPO QSFP28-100G-ER4 100G SM 1310nm 10KM MPO QSFP28-100G-ER4 100G SM 1310nm 40KM MPO QSFP28-100G-ER4 100G SM 1310nm 40KM MPO QSFP28-100G-ER4 100G SM 1310nm 40KM MPO SFP+ AOC (10G) KOC-10G-02-001 10G MM OM2 850nm 1M Single SC MOC-10G-03-001 10G MM OM3 850nm 1M Single SC MOC SFP-GB-T3 1000M RJ45 SFP-10G-T 100M RJ45 SFP-10G-T 10G 100M RJ45 SFP TX 2.49G SM TX1490/RX1310 20KM Single SC MOL RY 1.24G | | QSFP-40G-SR4 | 40G | MM | 850nm | 100M | MPO |
| ACC-10G-OS-CH4 100G MM 850nm 100M MPO ACC-10G-C2-001 10G SM 1310nm 40KM MPO ACC-10G-O2-001 10G MM OM2 850nm 1M Single SC ACC-10G-O2-001 10G MM OM2 850nm 1M Single SC ACC-10G-O3-001 10G MM OM3 850nm 1M Single SC +1M Single SC ACC-10G-O3-001 10G MM OM3 850nm 1M Single SC FP-GB-T3 100/1000M 100M RJ45 SFP-10G-T 100M RJ45 GPON OLT B + SFP TX 2.49G SM TX1490/RX1310 20KM Single SC KFP (10G) I00 RX 1.24G SM TX1490/RX1310 20KM Single SC XFP (10G) XFP-M1085L-03 10G MM 850nm 300M LC | A state of | QSFP-40G-LR4 | 40G | SM | 1310nm | 10KM | Double LC |
| QSFP28-100G-SR4 100G MM 850nm 100M MPO QSFP28-100G-LR4 100G SM 1310nm 10KM MPO QSFP28-100G-ER4 100G SM 1310nm 40KM MPO QSFP28-0001 10G MM OM2 850nm 1M Single SC AOC-10G-03-001 10G MM OM3 850nm 1M Single SC +1M 100M RJ45 SFP-GB-T3 100M RJ45 SFP-10G-T 10G 100M RJ45 SFP-10G-T 10G 100M RJ45 GPON OLT B+ SFP TX 2.49G SM TX1490/RX1310 20KM Single SC | | QSFP-C40xxL-10 | 40G | CWDM | 1470~1610 | 10KM | Double LC |
| QSFP28-100G-LR4 100G SM 1310nm 10KM MPO QSFP28-100G-ER4 100G SM 1310nm 40KM MPO SFP+ AOC (10G) AOC-10G-O2-001 10G MM OM2 850nm 1M Single SC AOC-10G-03-001 10G MM OM3 850nm 1M Single SC AOC-10G-O3-001 10G MM OM3 850nm 1M Single SC Copper SFP SFP-GB-T1 10/100/1000M MIOM RJ45 SFP-10G-T 10G 100M RJ45 GPON OLT B+ SFP TX 2.49G SM TX1490/RX1310 20KM Single SC XFP (10G) XFP-M1085L-03 10G MM 850nm 300M LC | QSFP+ (| <u>(100G)</u> | | | | | |
| QSFP28-100G-ER4 100G SM 1310nm 40KM MPO SFP+ AOC (10G) | | QSFP28-100G-SR4 | 100G | MM | 850nm | 100M | MPO |
| SFP+ AOC (10G) ACC-10G-02-001 10G MM OM2 850nm 1M Single SC AOC-10G-03-001 10G MM OM3 850nm 1M Single SC +1M 100M RJ45 SFP-GB-T1 10/100/1000M 100M RJ45 SFP-GB-T3 1000M 100M RJ45 SFP-10G-T 10G 100M RJ45 GPON OLT B+ SFP TX 2.49G SM TX 1490/RX 1310 20KM Single SC CPON OLT C+ SFP TX 2.49G SM TX 1490/RX 1310 20KM Single SC CFP (10G) XFP-M1085L-03 10G MM 850nm 300M LC | S | QSFP28-100G-LR4 | 100G | SM | 1310nm | 10KM | MPO |
| AOC-10G-O2-001 10G MM OM2 850nm 1M Single SC AOC-10G-03-001 10G MM OM3 850nm 1M Single SC +1M | | QSFP28-100G-ER4 | 100G | SM | 1310nm | 40KM | MPO |
| AOC-10G-O3-001 10G MM OM3 850nm 1M Single SC +1M | <u>SFP+ A</u> | <u> </u> | | | | | |
| • • • • • • • • • • • • • • • • • • • | | AOC-10G-02-001 | 10G | MM OM2 | 850nm | 1M | Single SC |
| Copper SFP SFP-GB-T1 10/100/1000M RJ45 SFP-GB-T3 100M RJ45 SFP-10G-T 10G 100M RJ45 GPON OLT B+ SFP Markin Colspan="4">RX 1.24G SM TX1490/RX1310 20KM Single SC RX 1.24G SM TX1490/RX1310 20KM Single SC RX 1.24G SM TX1490/RX1310 20KM Single SC RX 1.24G SM TX1490/RX1310 20KM Single SC XFP (10G) XFP-M1085L-03 10G MM 850nm 300M LC | | AOC-10G-O3-001 | 10G | MM OM3 | 850nm | 1M | Single SC |
| SFP-GB-T1 10/100/1000M RJ45 SFP-GB-T3 100M RJ45 SFP-I0G-T 10G 100M RJ45 GPON OLT B+ SFP TX 2.49G SM TX1490/RX1310 20KM Single SC RX 1.24G SM TX1490/RX1310 20KM Single SC XFP- (10G) TX 2.49G SM TX1490/RX1310 20KM Single SC | | +1M | | | | | |
| SFP-GB-T3 1000M RJ45 SFP-10G-T 10G RJ45 GPON OLT B+ SFP TX 2.49G SM TX1490/RX1310 20KM Single SC GPON OLT C+ SFP TX 2.49G SM TX1490/RX1310 20KM Single SC GPON OLT C+ SFP TX 2.49G SM TX1490/RX1310 20KM Single SC KFP (10G) XFP-M1085L-03 10G MM 850nm 300M LC | <u>Copper</u> | <u>SFP</u> | | | | | |
| SFP-10G-T 10G RJ45 GPON OLT B+ SFP TX 2.49G SM TX1490/RX1310 20KM Single SC Provide GPON OLT C+ SFP TX 2.49G SM TX1490/RX1310 20KM Single SC SFP- (10G) TX 2.49G SM TX1490/RX1310 20KM Single SC XFP- M1085L-03 10G MM 850nm 300M LC | harden | SFP-GB-T1 | 10/100/1000M | | | 100M | RJ45 |
| GPON OLT B+ SFP GPON OLT B+ SFP TX 2.49G SM TX1490/RX1310 20KM Single SC GPON OLT C+ SFP TX 2.49G SM TX1490/RX1310 20KM Single SC KFP (10G) XFP-M1085L-03 10G MM 850nm 300M LC | - | SFP-GB-T3 | 1000M | | | 100M | RJ45 |
| GPON OLT B+ SFP TX 2.49G RX 1.24G SM TX1490/RX1310 20KM Single SC GPON OLT C+ SFP TX 2.49G RX 1.24G SM TX1490/RX1310 20KM Single SC XFP (10G) XFP-M1085L-03 10G MM 850nm 300M LC | N | SFP-10G-T | 10G | | | 100M | RJ45 |
| RX 1.24G GPON OLT C+ SFP TX 2.49G SM TX 1490/RX 1310 20KM Single SC XFP (10G) XFP-M1085L-03 10G MM 850nm 300M LC | GPON C | LT B+ SFP | | | | | |
| KX 1.24G XFP (10G) XFP-M1085L-03 10G MM 850nm 300M LC | 1 | GPON OLT B+ SFP | | SM | TX1490/RX1310 | 20KM | Single SC |
| XFP-M1085L-03 10G MM 850nm 300M LC | | GPON OLT C+ SFP | | SM | TX1490/RX1310 | 20KM | Single SC |
| | <u>XFP (10</u> | <u>G)</u> | | | | | |
| XFP-S1013L-10 10G SM 1310nm 10KM LC | | XFP-M1085L-03 | 10G | MM | 850nm | 300M | LC |
| | 2 | XFP-S1013L-10 | 10G | SM | 1310nm | 10KM | LC |

SM

1550nm

40KM

LC



Tel: +86-0755-83553915 Email:sales@aoatech.com

The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

SFP CATALOGUE

| Picture | Model Name | Data Rate | Fiber Model | Wavelength | Distance | Connector |
|---|----------------|-----------|-------------|---------------|----------|-----------|
| | XFP-S1015L-80 | 10G | SM | 1550nm | 80KM | LC |
| <u>^</u> | XFP-B1023L-10 | 10G | Bidi | TX1270/RX1330 | 10KM | LC |
| ins | XFP-B1032L-10 | 10G | Bidi | TX1330/RX1270 | 10KM | LC |
| 1 | XFP-B1023L-40 | 10G | Bidi | TX1270/RX1330 | 40KM | LC |
| | XFP-B1032L-40 | 10G | Bidi | TX1330/RX1270 | 40KM | LC |
| | XFP-C10xxL-40 | 10G | CWDM | 1470~1610 | 40KM | LC |
| 17 | XFP-C10xxL-80 | 10G | CWDM | 1470~1610 | 80KM | LC |
| 1 | XFP-D10xxL-40 | 10G | DWDM | ITU-T G.692 | 40KM | LC |
| | XFP-D10xxL-80 | 10G | DWDM | ITU-T G.692 | 80KM | LC |
| <u>X2 (10G</u> | | | | | | |
| ~ | X2-10G-SR | 10G | MM | 850nm | 300M | SC |
| | X2-10G-LR | 10G | SM | 1310nm | 10KM | SC |
| a series of the | X2-10G-ER | 10G | SM | 1310nm | 40KM | SC |
| | X2-10G-ER | 10G | SM | 1550nm | 40KM | SC |
| XENPAP | K <u>(10G)</u> | | | | | |
| | XENPAK-10G-SR | 10G | MM | 850nm | 300M | SC |
| | XENPAK-10G-LR | 10G | SM | 1310nm | 10KM | SC |
| Sec. Summer and | XENPAK-10G-ER | 10G | SM | 1310nm | 40KM | SC |
| 03 | XENPAK-10G-ER | 10G | SM | 1550nm | 40KM | SC |
| | XENPAK-10G-ZR | 10G | SM | 1550nm | 80KM | SC |



The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

| Model | Description |
|-----------------|--|
| otic patch cor | <u>rd</u> |
| Connector | |
| FC/SM | FC (UPC) single mode simplex 0.9/2.0/3.0 connector |
| FC/MM | FC (UPC) multi-mode simplex 0.9/2.0/3.0 connector |
| FC/APC | FC (APC) single mode simplex 0.9/2.0/3.0 connector |
| ST Connector | |
| SC,ST,LC/SM | SC/ST/LC (UPC) single mode simplex 0.9/2.0/3.0 connector |
| SC,ST,LC/MM | SC/ST (UPC) multi-mode simplex 0.9/2.0/3.0 connector |
| SC,LC/APC | SC/LC (APC) single mode simplex 0.9/2.0/3.0 connector |
| RJ Connector | |
| MRTJ/MM | MTRJ (UPC) multi-mode duplex 2.0 male connector |
| MTRJ/SM | MTRJ (UPC) single mode duplex 2.0 male connector |
| MRTJ/MM | MTRJ (UPC) multi-mode duplex 2.0 female connector |
| MTRJ/SM | MTRJ (UPC) single mode duplex 2.0 female connector |
| 000 Connector | |
| E2000/SM | E2000 (UPC) single mode simplex 0.9/2.0/3.0 connector |
| | |
| E2000/APC | E2000 (APC) single mode simplex 0.9/2.0/3.0 connector |
| Connector | |
| | MU (UPC) single mode simplex 0.9/2.0 connector |
| | |
| 5 | |
| ch Cords Cable | |
| SM/0.9/PVC | Single mode 9/125um, simplex, 0.9 G652D, PVC |
| MM/0.9/PVC | Multi-mode (50/125um or 62.5/125um), simplex, 0.9, PVC |
| SM/2.0/3.0/PVC | Single mode 9/125um, simplex, 2.0/3.0 G652D, PVC |
| MM/2.0/3.0/PVC | Multi-mode (50/125um or 62.5/125um), simplex, 2.0/3.0, PVC |
| SM/0.9/LSZH | Single mode 9/125um, simplex LSZH, 0.9 |
| MM/0.9/LSZH | Multi-mode (50/125um or 62.5/125um), simplex LSZH, 0.9 |
| SM/2.0/3.0/LSZH | Single mode 9/125um, simplex LSZH, 2.0/3.0 |
| MM/2.0/3.0/LSZH | Multi-mode (50/125um or 62.5/125um), simplex LSZH, 2.0/3.0 |
| SM/0.9/PVC | Single mode 9/125um, simplex, 0.9, G657A1, PVC |
| SM/2.0/3.0/PVC | Single mode 9/125um, simplex, 2.0/3.0, G657A1 , PVC |
| SM/0.9/LSZH | Single mode 9/125um, simplex, 0.9, G657A1, LSZH |
| SM/2.0/3.0/LSZH | Single mode 9/125um, simplex, 2.0/3.0, G657A1, LSZH |
| MM/0.9/OM3/PVC | Multi-mode OM3-150 50/125um, simplex, 0.9, PVC |
| | /(Multi-mode OM3-150 50/125um, simplex, 2.0/3.0, PVC |
| | Display Stric patch con FC/SM FC/MM FC/APC FC/APC ST Connector SC,ST,LC/SM SC,ST,LC/MM SC,LC/APC RJ Connector MRTJ/MM MRTJ/MM MTRJ/SM ØO Connector E2000/SM E2000/APC MU/SM MU/SM SK SK/D.9/PVC SM/2.0/3.0/PVC SM/0.9/PVC SM/2.0/3.0/PVC SM/2.0/3.0/PVC SM/2.0/3.0/LSZH SM/2.0/3.0/PVC SM/2.0/3.0/PVC SM/2.0/3.0/PVC SM/2.0/3.0/PVC SM/2.0/3.0/PVC SM/2.0/3.0/LSZH SM/2.0/3.0/PVC SM/2.0/3.0/LSZH SM/0.9/PVC SM/2.0/3.0/PVC SM/2.0/3.0/PVC SM/2.0/3.0/LSZH SM/2.0/3.0/PVC SM/2.0/3.0/LSZH SM/2.0/3.0/LSZH SM/2.0/3.0/LSZH SM/2.0/3.0/PVC SM/2.0/3.0/LSZH SM/2.0/3.0/LSZH SM/2.0/3.0/LSZH SM/2.0/3.0/LSZH SM/2.0/3.0/LSZH |



Tel: +86-0755-83553915 Email:sales@aoatech.com

The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

| Picture | Model | Description |
|-------------------|-------------------|---|
| | MM/0.9/OM3/LSZH | Multi-mode OM3-150 50/125um, simplex, 0.9, LSZH |
| | MM/2.0/3.0/OM3/LS | ZMulti-mode OM3-150 50/125um, simplex, 2.0/3.0, LSZH |
| | MM/0.9/OM4/PVC | Multi-mode OM4-550 50/125um, simplex, 0.9, PVC |
| $\langle \rangle$ | MM/2.0/3.0/OM4/PV | (Multi-mode OM4-550 50/125um, simplex, 2.0/3.0, PVC |
| | MM/0.9/OM4/LSZH | Multi-mode OM4-550 50/125um, simplex, 0.9, LSZH |
| • • | MM/2.0/3.0/OM4/LS | zMulti-mode OM4-550 50/125um, simplex, 2.0/3.0, LSZH |
| | SM/12C/0.9/PVC | Single mode,12 Cores, 0.9mm, G652D, PVC |
| | MM/12C/0.9/PVC | Multi-mode,12 Cores, 0.9mm, G652D, PVC |
| | MM/12C/0.9/OM3/P | VMulti-mode OM3-150,12 Cores, 0.9mm, SM, G652D, PVC |
| LC U | niboot Patch Co | ords |
| | LC/SM/MM/DX | LC (UPC) single mode/Mult mode,duplex connector |
| \frown | SM/2.0/LSZH/G652 | DSingle mode, Duplex, 2.0mm, G652D, LSZH |
| () | SM/2.0/LSZH/G657/ | ASingle mode, Duplex, 2.0mm, G657A1, LSZH |
| | SM/2.0/LSZH/G657/ | ASingle mode, Duplex, 2.0mm, G657A2, LSZH |
| | MM OM3/2.0/LSZH | Multi-mode OM3-150 50/125um, Duplex, 2.0mm, LSZH |
| Outd | loor Patch Cords | s (Default Duplex) |
| | SC,ST,LC/SM/MM | SC/ST/LC (UPC) single mode/Mult mode simplex connector |
| | SM/7.0/LSZH/G657/ | ASingle mode, Duplex, 7.0mm, G657A1, LSZH |
| | MM/7.0/OM2/LSZH | Multi-mode OM2, Duplex, 7.0mm, LSZH |
| | MM/7.0/OM3/LSZH | Multi-mode OM3, Duplex, 7.0mm, LSZH |
| | PDLC | PDLC Waterproof connector |
| Armo | ored Patch Cord | S |
| | SC,ST,LC/SM/MM | SC/ST/LC (UPC) single mode/Mult mode simplex connector |
| () | SM/3.0/LSZH/G657/ | ASingle mode, simplex, 3.0mm, G657A1, LSZH, Armored cable |
| | SM/3.0/LSZH/G657 | BSingle mode, simplex, 3.0mm, G657B3, LSZH, Armored cable |
| МРО | /MTP Patch cord | 1 |
| | 12C MPO/U/SM/F | MPO (UPC) single mode female connector 12C |
| | 12C MTP/U/SM/F | MTP (UPC) single mode female connector 12C |
| \frown | SM/12C/2.0/LSZH | 12 Core cable SM 2.0mm for MPO LSZH |
| | 12C MPO/U/MM/F | MPO (UPC) multi mode female connector 12C |
| | 12C MTP/U/MM/F | MTP (UPC) multi mode female connector 12C |
| | MM/12C/2.0/OM3/L | S12 Core cable MM OM3 2.0mm for MPO LSZH |
| | MM/12C/2.0/OM4/L | S12 Core cable MM OM4 2.0mm for MPO LSZH |
| | 24C MPO/U/SM/F | MPO (UPC) single mode female connector 24C |
| () | 24C MTP/U/SM/F | MTP (UPC) single mode female connector 24C |
| | SM/24C/2.0/LSZH | 24 Core cable SM 2.0mm for MPO LSZH |
| | 24C MPO/U/MM/F | MPO (UPC) multi mode female connector 24C |



The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

PASSIVE PRODUCTS CATALOGUE

| Picture | Model | Description |
|---------------|----------------------|---|
| | 24C MTP/U/MM/F | MTP (UPC) multi mode female connector 24C |
| | MM/24C/2.0/OM3 | /LS24 Core cable MM OM3 2.0mm for MPO LSZH |
| | MM/24C/2.0/OM4 | /LS24 Core cable MM OM4 2.0mm for MPO LSZH |
| Patch Cord Al | gorithm: Simplex pa | tch cord= connector + (cable x meters) + connector ; duplex=simplex * 2 |
| Dro | p cable patch c | ord |
| | SC,ST,LC/SM | SC/ST/LC (UPC) single mode simplex 0.9/2.0/3.0 connector |
| | SC,LC/APC | SC/LC (APC) single mode simplex 0.9/2.0/3.0 connector |
| Drop Cable Pa | atch Cord Algorithm: | Simplex drop cable patch cord= connector + (1 core fiber drop cable x meters) + connector |

FTTH fast connector (MOQ: 200pcs)

AFC-SC/U-A



SCUPC fast connector 53mm/60mm



AFC-SC/A-A SCAPC fast connector 53mm/60mm

Mating Sleeve Adapter(MOQ:200pcs)

| SC Adapter | | | | | |
|------------|-----------------|---|--|--|--|
| | MAD-SC/U-SM/SX | SC/PC, SM, Simplex plastic body, Rectangular Type | | | |
| 1 | MAD-SC/A-SM/SX | SC/APC, SM, Simplex plastic body, Rectangular Type | | | |
| | MAD-SC/U-M3/SX | SC/PC, MM OM3, Simplex plastic body, Rectangular Type | | | |
| | MAD-SC/U-SM/DX | SC/PC, SM, Duplex plastic body, Rectangular Type | | | |
| | MAD-SC/A-SM/DX | SC/APC, SM, Duplex plastic body, Rectangular Type | | | |
| | MAD-SC/A-SM/SXF | R SC/APC, Simplex plastic body, with zirconia sleeve with Shutter | | | |
| FC | Adapter | | | | |



MAD-FC/U-SM/SX-BFC/PC, SM, Simplex metal body, Big D-type

MAD-FC/U-SM/SX-SFC/PC, SM, Simplex metal body, Small D-type



| Picture | Model | Description |
|----------|-----------------|--|
| | MAD-FC/U-SM/SX- | SFC/PC, SM, Simplex metal body, Square Type, Solid Body |
| | MAD-FC/U-SM/DX | FC/PC, SM, Duplex metal body, Rectangular Type |
| LC | Adapter | |
| | MAD-LC/U-SM/SX | LC/PC, SM, Simplex plastic body, Rectangular Type |
| 13 A | MAD-LC/U-M3/SX | LC/PC, MM OM3, Simplex plastic body, Rectangular Type |
| | MAD-LC/U-SM/DX | LC/PC, SM, Duplex plastic body, Rectangular Type (SC Footprint) |
| | MAD-LC/A-SM/DX | LC/APC, SM, Duplex plastic body, Rectangular Type (SC Footprint) |
| | MAD-LC/U-SM/4S | LC/PC, SM, Quad plastic body, Rectangular Type |
| ST | Adapter | |
| | MAD-ST/U-SM/SX | ST/PC, SM, Simplex metal body, D-hole Type |
| | MAD-ST/U-SM/DX | ST/PC, SM, Duplex metal body, Rectangular Type |
| E20 | 00 Adapter | |
| | | E2000/PC, SM, Simplex metal body |
| a P | | E2000/APC, SM, Simplex metal body |
| Hybrid A | Adapter(MOQ | :200pcs) |
| EP- | MAD-LCF/SCF-M | LC/female-SC/female, metal body |
| | MAD-LCF/FCF-M | LC/female-FC/female, metal body |
| | MAD-LCF/STF-M | LC/female-ST/female, metal body |
| | MAD-SCF/FCF-M | SC/female-FC/female, metal body |



PASSIVE PRODUCTS CATALOGUE

| Picture | Model | Description | | |
|----------------|--|--|--|--|
| | MAD-SCF/STF-M | SC/female-ST/female, metal body | | |
| | MAD-FCF/STF-M | FC/female-ST/female, metal body | | |
| <u>Attenua</u> | tor Female-N | lale type(MOQ:100pcs) | | |
| SC | Male-female Type | 9 | | |
| 1 | MAT-SCM/SCF-SM | //SC/UPC Male-female type, SM 9/125, 1-20dB | | |
| 0 | MAT-SCM/SCF-SM/SC/APC Male-female type, SM 9/125, 1-20dB | | | |
| LC | Male-female Type | 3 | | |
| | MAT-LCM/LCF-SM | /SLC/UPC Male-female type, SM 9/125, 1-20dB | | |
| | MAT-LCM/LCF-SM | /SLC/APC Male-female type, SM 9/125, 1-20dB | | |
| FC | Male-female Type | <u>}</u> | | |
| de | MAT-FCM/FCF-SM | I/{FC/UPC Male-female type, SM 9/125, 1-20dB | | |
| | MAT-FCM/FCF-SM | I/{FC/APC Male-female type, SM 9/125, 1-20dB | | |
| FC | Adjustable Type | | | |
| 5 | MAT-FCU/FCU-AD | FC/UPC Adjustable type, SM 9/125, 1-30dB | | |

Attenuator Fix type(MOQ:100pcs)

SC Fix Type



MAT-SCF/SCF-SM/SSC/UPC Female-female fix type, SM 9/125, 1-20dB

LC Fix Type

MAT-LCF/LCF-SM/SLC/UPC Female-female fix type, SM 9/125, 1-20dB

FC Fix Type

MAT-FCF/FCF-SM/SFC/UPC Female-female fix type, SM 9/125, 1-20dB

ST Fix Type



MAT-STF/STF-SM/SST/UPC Female-female fix type, SM 9/125, 1-20dB

PLC Splitters (PLCS) (MOQ: 100pcs)

| ~ - ~ | PLC-S-102 | 1x2 PLC Splitter, Steel tube, Size:60x7x4, Without connector |
|-------|-----------|--|
| 20 | PLC-S-102 | 1x2 PLC Splitter, Steel tube, Size:60x7x4, With SC/UPC |
| | PLC-S-102 | 1x2 PLC Splitter, Steel tube, Size:60x7x4, With SC/APC |



Tel: +86-0755-83553915 Email:sales@aoatech.com

The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

| Picture | Model | Description |
|--|-----------|--|
| | PLC-S-104 | 1x4 PLC Splitter, Steel tube, Size:60x7x4, Without connector |
| $Q \bigcirc$ | PLC-S-104 | 1x4 PLC Splitter, Steel tube, Size:60x7x4, With SC/UPC |
| | PLC-S-104 | 1x4 PLC Splitter, Steel tube, Size:60x7x4, With SC/APC |
| | PLC-S-108 | 1x8 PLC Splitter, Steel tube, Size:60x7x4, Without connector |
| 0 | PLC-S-108 | 1x8 PLC Splitter, Steel tube, Size:60x7x4, With SC/UPC |
| | PLC-S-108 | 1x8 PLC Splitter, Steel tube, Size:60x7x4, With SC/APC |
| | PLC-S-116 | 1x16 PLC Splitter, Steel tube, Size:60x12x4, Without connector |
| 00 | PLC-S-116 | 1x16 PLC Splitter, Steel tube, Size:60x12x4, With SC/UPC |
| August and a second | PLC-S-116 | 1x16 PLC Splitter, Steel tube, Size:60x12x4, With SC/APC |
| | PLC-S-132 | 1x32 PLC Splitter, Steel tube, Size:80x20x6, Without connector |
| \bigcirc | PLC-S-132 | 1x32 PLC Splitter, Steel tube, Size:80x20x6, With SC/UPC |
| Approx and a second | PLC-S-132 | 1x32 PLC Splitter, Steel tube, Size:80x20x6, With SC/APC |
| | PLC-S-164 | 1x64 PLC Splitter, Steel tube, Size:100x40x6, Without |
| \bigcirc | PLC-S-164 | 1x64 PLC Splitter, Steel tube, Size:100x40x6, With SC/UPC |
| August and a second | PLC-S-164 | 1x64 PLC Splitter, Steel tube, Size:100x40x6, With SC/APC |
| | PLC-S-202 | 2x2 PLC Splitter, Steel tube, Size:60x7x4, Without connector |
| | PLC-S-202 | 2x2 PLC Splitter, Steel tube, Size:60x7x4, With SC/UPC |
| | PLC-S-202 | 2x2 PLC Splitter, Steel tube, Size:60x7x4, With SC/APC |
| | PLC-S-204 | 2x4 PLC Splitter, Steel tube, Size:60x7x4, Without connector |
| \bigcirc \bigcirc | PLC-S-204 | 2x4 PLC Splitter, Steel tube, Size:60x7x4, With SC/UPC |
| | PLC-S-204 | 2x4 PLC Splitter, Steel tube, Size:60x7x4, With SC/APC |
| | PLC-S-208 | 2x8 PLC Splitter, Steel tube, Size:60x7x4, Without connector |
| 00 | PLC-S-208 | 2x8 PLC Splitter, Steel tube, Size:60x7x4, With SC/UPC |
| Page 88 | PLC-S-208 | 2x8 PLC Splitter, Steel tube, Size:60x7x4, With SC/APC |
| | PLC-S-216 | 2x16 PLC Splitter, Steel tube, Size:80x12x4, Without connector |
| | PLC-S-216 | 2x16 PLC Splitter, Steel tube, Size:80x12x4, With SC/UPC |
| | PLC-S-216 | 2x16 PLC Splitter, Steel tube, Size:80x12x4, With SC/APC |
| | PLC-S-232 | 2x32 PLC Splitter, Steel tube, Size:100x20x6, Without |
| | PLC-S-232 | 2x32 PLC Splitter, Steel tube, Size:100x20x6, With SC/UPC |
| New Bring to | PLC-S-232 | 2x32 PLC Splitter, Steel tube, Size:100x20x6, With SC/APC |
| | PLC-S-264 | 2x64 PLC Splitter, Steel tube, Size:100x40x6, Without |
| | PLC-S-264 | 2x64 PLC Splitter, Steel tube, Size:100x40x6, With SC/UPC |
| AND A CONTRACTOR OF A CONTRACTOR OFTA CONTRACT | PLC-S-264 | 2x64 PLC Splitter, Steel tube, Size:100x40x6, With SC/APC |
| | PLC-A-102 | 1x2 PLC Splitter, ABS box, Size:100x80x10, Without connector |
| | PLC-A-102 | 1x2 PLC Splitter, ABS box, Size:100x80x10, With SC/UPC |
| | PLC-A-102 | 1x2 PLC Splitter, ABS box, Size:100x80x10, With SC/APC |
| | PLC-A-104 | 1x4 PLC Splitter, ABS box, Size:100x80x10, Without connector |
| | PLC-A-104 | 1x4 PLC Splitter, ABS box, Size:100x80x10, With SC/UPC |
| | | |



Tel: +86-0755-83553915 Email:sales@aoatech.com

The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

| Picture | Model | Description |
|--|-----------|--|
| | PLC-A-104 | 1x4 PLC Splitter, ABS box, Size:100x80x10, With SC/APC |
| No. or an | PLC-A-108 | 1x8 PLC Splitter, ABS box, Size:100x80x10, Without connector |
| | PLC-A-108 | 1x8 PLC Splitter, ABS box, Size:100x80x10, With SC/UPC |
| | PLC-A-108 | 1x8 PLC Splitter, ABS box, Size:100x80x10, With SC/APC |
| | PLC-A-116 | 1x16 PLC Splitter, ABS package, Size:120x80x18, Without |
| | PLC-A-116 | 1x16 PLC Splitter, ABS package, Size:120x80x18, With |
| The second second | PLC-A-116 | 1x16 PLC Splitter, ABS package, Size:120x80x18, With |
| | PLC-A-132 | 1x32 PLC Splitter, ABS box, Size:120x80x18, Without |
| | PLC-A-132 | 1x32 PLC Splitter, ABS box, Size:120x80x18, With SC/UPC |
| | PLC-A-132 | 1x32 PLC Splitter, ABS box, Size:120x80x18, With SC/APC |
| | PLC-A-164 | 1x64 PLC Splitter, ABS box, Size:140x114x18, Without |
| > | PLC-A-164 | 1x64 PLC Splitter, ABS box, Size:140x114x18, With SC/UPC |
| | PLC-A-164 | 1x64 PLC Splitter, ABS box, Size:140x114x18, With SC/APC |
| | PLC-A-202 | 2x2 PLC Splitter, ABS box, Size:100x80x10, Without connector |
| | PLC-A-202 | 2x2 PLC Splitter, ABS box, Size:100x80x10, With SC/UPC |
| | PLC-A-202 | 2x2 PLC Splitter, ABS box, Size:100x80x10, With SC/APC |
| 1 | PLC-A-204 | 2x4 PLC Splitter, ABS box, Size:100x80x10, Without connector |
| | PLC-A-204 | 2x4 PLC Splitter, ABS box, Size:100x80x10, With SC/UPC |
| | PLC-A-204 | 2x4 PLC Splitter, ABS box, Size:100x80x10, With SC/APC |
| 10.00 | PLC-A-208 | 2x8 PLC Splitter, ABS box, Size:100x80x10, Without connector |
| | PLC-A-208 | 2x8 PLC Splitter, ABS box, Size:100x80x10, With SC/UPC |
| | PLC-A-208 | 2x8 PLC Splitter, ABS box, Size:100x80x10, With SC/APC |
| | PLC-A-216 | 2x16 PLC Splitter, ABS box, Size:120x80x18, Without |
| | PLC-A-216 | 2x16 PLC Splitter, ABS box, Size:120x80x18, With SC/UPC |
| and the second s | PLC-A-216 | 2x16 PLC Splitter, ABS box, Size:120x80x18, With SC/APC |
| | PLC-A-232 | 2x32 PLC Splitter, ABS box, Size:120x80x18, Without |
| $\mathbf{\Sigma}$ | PLC-A-232 | 2x32 PLC Splitter, ABS box, Size:120x80x18, With SC/UPC |
| | PLC-A-232 | 2x32 PLC Splitter, ABS box, Size:120x80x18, With SC/APC |
| | PLC-A-264 | 2x64 PLC Splitter, ABS box, Size:140x114x18, Without |
| \sim | PLC-A-264 | 2x64 PLC Splitter, ABS box, Size:140x114x18, With SC/UPC |
| | PLC-A-264 | 2x64 PLC Splitter, ABS box, Size:140x114x18, With SC/APC |
| <u>Coupler</u> | | |
| 27 | | 1x2 50/50 ratio Splitter, Steel tube, Size:60x7x4, Without |
| $\bigcirc \bigcirc$ | | 1x2 50/50 ratio Splitter, Steel tube, Size:60x7x4, With SC/UPC |
| | | 1x2 50/50 ratio Splitter, Steel tube, Size:60x7x4, With SC/APC |
| | | 1x2 50/50 ratio Splitter, ABS box, Size:100x80x10, Without |
| 50 | | 1x2 50/50 ratio Splitter, ABS box, Size:100x80x10, With |
| 1 States | | 1x2 50/50 ratio Splitter, ABS box, Size:100x80x10, With |



The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

PASSIVE PRODUCTS CATALOGUE

| Picture | Model | Description |
|--|------------------|---------------------------------------|
| CWDM S | Splitters | |
| | CWDM-04 | 4 channel CWDM Mux/Demux Module |
| | CWDM-08 | 8 channel CWDM Mux/Demux Module |
| Sec. | CWDM-16 | 16 channel CWDM Mux/Demux Module |
| DWDM S | <u>Splitters</u> | |
| | DWDM-04 | 4 channel 100G DWDM Mux/Demux Module |
| | DWDM-08 | 8 channel 100G DWDM Mux/Demux Module |
| and the second s | DWDM-16 | 16 channel 100G DWDM Mux/Demux Module |
| | | |



Tel: +86-0755-83553915 Email:sales@aoatech.com

The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

CABLE MANAGEMENT CATALOGUE

| Picture | Model | Description |
|----------------|---------------|--|
| FTTH O | ptical Cable | <u>e (MOQ: 10KM)</u> |
| | GJXH-1 | FTTH Drop Cable 1 core fiber, LSZH jacket, steel wire member. |
| | GJXH-2 | FTTH Drop Cable 2 core fiber, LSZH jacket, steel wire member. |
| | GJXH-4 | FTTH Drop Cable 4 core fiber, LSZH jacket, steel wire member. |
| | GJXFH-1 | FTTH Drop Cable 1 core fiber, LSZH jacket, FRP member. |
| | GJXFH-2 | FTTH Drop Cable 2 core fiber, LSZH jacket, FRP member. |
| | GJXFH-4 | FTTH Drop Cable 4 core Fiber, LSZH jacket, FRP member. |
| | GJYXCH-1 | FTTH Drop Cable 1 core Fiber, LSZH jacket, steel wire |
| 00. | GJYXCH-2 | member. Suspension wire FTTH Drop Cable 2 core Fiber, LSZH jacket, steel wire |
| | GJYXCH-4 | member. Suspension wire FTTH Drop Cable 4 core Fiber, LSZH jacket, steel wire |
| | GJYXFCH-1 | member, Suspension wire FTTH Drop Cable 1 core Fiber, LSZH jacket, FRP member, |
| | _ | Suspension wire |
| 000 | GJYXFCH-2 | FTTH Drop Cable 2 core Fiber, LSZH jacket, FRP member, Suspension wire |
| | GJYXFCH-4 | FTTH Drop Cable 4 core Fiber, LSZH jacket, FRP member, Suspension wire |
| FTTH Te | erminal Box | (MOQ: 100pcs) |
| | ATB3101 | 1/2 ports Fiber Terminal Box, 86*115*23mm, Plastic |
| 0. | | (excluded Pigtail and Adapter), without paper box |
| | ATB3103 | 1/2 ports Fiber Terminal Box, 82.5*116*24.5, Plastic (excluded Pigtail and Adapter)Design for shutter adapter |
| | 470000 | MOO 2000pcs |
| | ATB8602 | 2 ports Fiber Terminal Box, 85*85*21mm, Plastic (excluded Pigtail and Adapter) |
| | FTB-04 | 4 ports Fiber Terminal Box, 150*110*30mm, Plastic |
| Lana al | | (excluded Pigtail and Adapter) |
| 1 | FTB-202 | 4 ports Fiber Terminal Box, 2 IN 2 OUT, 150*104*30mm, Plastic (excluded Pigtail and Adapter) |
| | FTB-208 | 8 Ports Fiber Terminal Box, 260*140*40mm, Metallic (excluded Pigtail and Adapter) |
| j Ann | FTB-104 | 4 ports FTTH Terminal Box 140*105*27mm Metallic |
| | FTB-108 | excluded Pigtail and Adapter) 8 ports FTTH Terminal Box 200*148*30mm Metallic |
| | FTB-104A | excluded Pigtail and Adapter) 4 ports FTTH Terminal Box 115*135*41.5mm Metallic |
| 3 | | (excluded Pigtail and Adapter) |
| 12222 | FTB-108A | 8 ports FTTH Terminal Box 115*135*41.5mm Metallic (excluded Pigtail and Adapter) |
| <u>FTTH Di</u> | istribution E | Box (MOQ: 100pcs) |
| 6 : | FDB-04 | 4 ports Splitter Distribution Box 210*130*41mm Plastic (excluded Splitter,Pigtail and Adapter) |



Tel: +86-0755-83553915 Email:sales@aoatech.com

The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

CABLE MANAGEMENT CATALOGUE

| Picture | Model | Description |
|---------|---------|--|
| | FDB-08 | 8 ports Splitter Distribution Box 205*215*55mm,Plastic (excluded Splitter,Pigtail and Adapter) |
| | FDB-16 | 16 ports Splitter Distribution Box 260*320*90mm Plastic (excluded Splitter,Pigtail and Adapter) |
| | FDB-24 | 24 ports Splitter Distribution Box 295*335*115mm Plastic (excluded Splitter,Pigtail and Adapter) |
| | FDB-32 | 32 ports Splitter Distribution Box 350*340*120mm Plastic (excluded Splitter,Pigtail and Adapter) |
| | FDB-32D | 32 ports Splitter Distribution Box 350*340*120mm Plastic (excluded Splitter cassette,Pigtail and Adapter) |
| | FDB-48 | 48 ports Splitter Distribution Box 450*310*130mm Plastic (excluded Splitter,Pigtail and Adapter) |
| | FDB-64 | 64 ports Splitter Distribution Box 320*350*110mm Plastic (excluded Splitter,Pigtail and Adapter) |

Fiber Optic Termination Boxes (MOQ: 10pcs)

Fiber Terminal Box-Fix type: AOT/RM

| RMF-1U12 | 12 ports Rack Mounted Fix type Fiber Terminal Box |
|---|---|
| and the second se | 430mmx250mmx44.5mm(1U) (excluded Piotail and Adapter) |
| RMF-1U24 | 24 ports Rack Mounted Fix type Fiber Terminal Box |
| - | 430mmx250mmx44.5mm(1U) (excluded Piotail and Adapter) |
| RMF-2U48 | 48 ports Rack Mounted Fix type Fiber Terminal Box |
| | 430mmx250mmx89mm(2U) (excluded Piotail and Adapter) |
| Fiber Terminal B | ox-Slide type: AOT/RMS |
| RMS-1U12 | 12 ports Rack Mounted Slide type Fiber Terminal Box |
| | 430mmx250mmx44.5mm(1U) (excluded Piotail and Adapter) |
| RMS-1U24 | 24 ports Rack Mounted Slide type Fiber Terminal Box |
| | 430mmx250mmx44.5mm(1U) (excluded Piotail and Adapter) |
| RMS-2U48 | 48 ports Rack Mounted Slide type Fiber Terminal Box |
| | 430mmx250mmx89mm(2U) (excluded Piotail and Adapter) |
| Fiber Terminal B | ox-Slide type with fiber panel for SC,FC,ST: AOT/RMS-1U24P |
| RMP-1U12 | 12 ports termination box fixed fiber panel for SC,FC,ST type, |
| | 430mmx250mmx44.5mm(1U) (excluded Piotail and Adapter) |
| RMP-1U24 | 24 ports termination box fixed fiber panel for SC,FC,ST type, |
| TIT | 430mmx250mmx44.5mm(1U) (excluded Piotail and Adapter) |
| RMP-2U48 | 48 ports termination box fixed fiber panel for SC,FC,ST type, |
| | 430mmx250mmx89mm(2U) (excluded Piotail and Adapter) |
| Fiber Terminal B | ox-Slide type with transparent door: AOT/RSD (MOQ:50pcs) |
| RSD-1U12 | 12 ports Rack Mounted Slide type Fiber Terminal Box, |
| | transparent door |
| RSD-1U24 | 24 ports Rack Mounted Slide type Fiber Terminal Box, |
| | transparent door |
| | |
| RSD-2U48 | 48 ports Rack Mounted Slide type Fiber Terminal Box, |

ODF-E-12 12 ports ODF (optical distribution frame) 480mmx260mmx1U (excluded Pigtail and Adapter)



Tel: +86-0755-83553915 Email:sales@aoatech.com

The pictures are only for reference, please make the real object as the standard. Below is default setting products, for specially enquiry, please contact with our sales person Attn: Florencia Email: aoa@aoatech.com Skype: helloflorencia Cell: +86-13902940764 (WhatsApp)

CABLE MANAGEMENT CATALOGUE

| Picture | Model | Description |
|---------|-----------|---|
| | ODF-E-24 | 24 ports ODF (optical distribution frame) 480mmx260mmx2U (excluded Pigtail and Adapter) |
| - See | ODF-E-48 | 48 ports ODF (optical distribution frame) 480mmx260mmx3U (excluded Pigtail and Adapter) |
| | ODF-E-72 | 72 ports ODF (optical distribution frame) 480mmx260mmx4U (excluded Pigtail and Adapter) |
| | ODF-E-96 | 96 ports ODF (optical distribution frame) 480mmx260mmx6U (excluded Pigtail and Adapter) |
| | ODF-E-144 | 144 ports ODF (optical distribution frame) 480mmx260mmx8U (excluded Pigtail and Adapter) |