

Order Information

| | | | |
|--------|-------|-------|-------|
| Slot 1 | Slot2 | Slot4 | Slot6 |
| | Slot3 | Slot5 | Slot7 |
| | | | PS |

(Please fill in the blanks while placing the order)

| Material No. | Model Chassis | S1 | S2 | S3 | S4 | S5 | S6 | S7 |
|--------------|--|----|----|----|----|----|----|----|
| | SICOM6028GPT-MB-24DC-V1.2 SICOM6028GPT Chassis with 24VDC(18-36VDC) power supply | | | | | | | |
| | SICOM6028GPT-MB-24DC-24DC-V1.2 SICOM6028GPT Chassis with dual redundant 24VDC(18-36VDC) power supplies | | | | | | | |
| | SICOM6028GPT-MB-48DC-V1.2 SICOM6028GPT Chassis with 48VDC(36-72VDC) power supply | | | | | | | |
| | SICOM6028GPT-MB-48DC-48DC-V1.2 SICOM6028GPT Chassis with dual redundant 48VDC(36-72VDC) power supplies | | | | | | | |
| | SICOM6028GPT-MB-220AC/DCW-V1.2 SICOM6028GPT Chassis with 85-264VAC/77-370VDC power supply | | | | | | | |
| | SICOM6028GPT-MB-220AC/DCW-220AC/DCW-V1.2 SICOM6028GPT Chassis with dual redundant 85-264VAC/77-370VDC power supplies | | | | | | | |
| | SICOM6028GP-MB-24DC-V1.2 SICOM6028GP Chassis with 24VDC(18-36VDC) power supply | | | | | | | |
| | SICOM6028GP-MB-24DC-24DC-V1.2 SICOM6028GP Chassis with dual redundant 24VDC(18-36VDC) power supplies | | | | | | | |
| | SICOM6028GP-MB-48DC-V1.2 SICOM6028GP Chassis with 48VDC(36-72VDC) power supply | | | | | | | |
| | SICOM6028GP-MB-48DC-48DC-V1.2 SICOM6028GP Chassis with dual redundant 48VDC(36-72VDC) power supplies | | | | | | | |
| | SICOM6028GP-MB-220AC/DCW-V1.2 SICOM6028GP Chassis with 85-264VAC/77-370VDC power supply | | | | | | | |
| | SICOM6028GP-MB-220AC/DCW-220AC/DCW-V1.2 SICOM6028GP Chassis with dual redundant 85-264VAC/77-370VDC power supplies | | | | | | | |
| | SICOM6424PT-MB-24DC-V1.2 SICOM6424PT Chassis with 24VDC(18-36VDC) power supply | | | | | | | |
| | SICOM6424PT-MB-24DC-24DC-V1.2 SICOM6424PT Chassis with dual redundant 24VDC(18-36VDC) power supplies | | | | | | | |
| | SICOM6424PT-MB-48DC-V1.2 SICOM6424PT Chassis with 48VDC(36-72VDC) power supply | | | | | | | |
| | SICOM6424PT-MB-48DC-48DC-V1.2 SICOM6424PT Chassis with dual redundant 48VDC(36-72VDC) power supplies | | | | | | | |
| | SICOM6424PT-MB-220AC/DCW-V1.2 SICOM6424PT Chassis with 85-264VAC/77-370VDC power supply | | | | | | | |
| | SICOM6424PT-MB-220AC/DCW-220AC/DCW-V1.2 SICOM6424PT Chassis with dual redundant 85-264VAC/77-370VDC power supplies | | | | | | | |
| | SICOM6424P-MB-24DC-V1.2 SICOM6424P Chassis with 24VDC(18-36VDC) power supply | | | | | | | |
| | SICOM6424P-MB-24DC-24DC-V1.2 SICOM6424P Chassis with dual redundant 24VDC(18-36VDC) power supplies | | | | | | | |
| | SICOM6424P-MB-48DC-V1.2 SICOM6424P Chassis with 48VDC(36-72VDC) power supply | | | | | | | |
| | SICOM6424P-MB-48DC-48DC-V1.2 SICOM6424P Chassis with dual redundant 48VDC(36-72VDC) power supplies | | | | | | | |
| | SICOM6424P-MB-220AC/DCW-V1.2 SICOM6424P Chassis with 85-264VAC/77-370VDC power supply | | | | | | | |

| | | |
|----------------|--|---------------------------|
| | SICOM6424P-MB-220AC/DCW-220AC/DCW-V1.2 SICOM6424P Chassis with dual redundant 85-264VAC/77-370VDC power supplies | SICOM6424P-HI-HI |
| | SICOM3028GPT-MB-24DC-V1.2 SICOM3028GPT Chassis with 24VDC(18-36VDC) power supply | SICOM3028GPT-24-XX |
| | SICOM3028GPT-MB-24DC-24DC-V1.2 SICOM3028GPT Chassis with dual redundant 24VDC(18-36VDC) power supplies | SICOM3028GPT-24-24 |
| | SICOM3028GPT-MB-48DC-V1.2 SICOM3028GPT Chassis with 48VDC(36-72VDC) power supply | SICOM3028GPT-48-XX |
| | SICOM3028GPT-MB-48DC-48DC-V1.2 SICOM3028GPT Chassis with dual redundant 48VDC(36-72VDC) power supplies | SICOM3028GPT-48-48 |
| 3.01.52.0003-1 | SICOM3028GPT-MB-220AC/DCW-V1.2 SICOM3028GPT Chassis with 85-264VAC/77-370VDC power supply | SICOM3028GPT-HI-XX |
| 3.01.52.0006-1 | SICOM3028GPT-MB-220AC/DCW-220AC/DCW-V1.2 SICOM3028GPT Chassis with dual redundant 85-264VAC/77-370VDC power supplies | SICOM3028GPT-HI-HI |
| | SICOM3028GP-MB-24DC-V1.2 SICOM3028GP Chassis with 24VDC(18-36VDC) power supply | SICOM3028GP-24-XX |
| | SICOM3028GP-MB-24DC-24DC-V1.2 SICOM3028GP Chassis with dual redundant 24VDC(18-36VDC) power supplies | SICOM3028GP-24-24 |
| | SICOM3028GP-MB-48DC-V1.2 SICOM3028GP Chassis with 48VDC(36-72VDC) power supply | SICOM3028GP-48-XX |
| | SICOM3028GP-MB-48DC-48DC-V1.2 SICOM3028GP Chassis with dual redundant 48VDC(36-72VDC) power supplies | SICOM3028GP-48-48 |
| | SICOM3028GP-MB-220AC/DCW-V1.2 SICOM3028GP Chassis with 85-264VAC/77-370VDC power supply | SICOM3028GP-HI-XX |
| | SICOM3028GP-MB-220AC/DCW-220AC/DCW-V1.2 SICOM3028GP Chassis with dual redundant 85-264VAC/77-370VDC power supplies | SICOM3028GP-HI-HI |
| | SICOM3424PT-MB-24DC-V1.2 SICOM3424PT Chassis with 24VDC(18-36VDC) power supply | SICOM3424PT-24-XX |
| | SICOM3424PT-MB-24DC-24DC-V1.2 SICOM3424PT Chassis with dual redundant 24VDC(18-36VDC) power supplies | SICOM3424PT-24-24 |
| | SICOM3424PT-MB-48DC-V1.2 SICOM3424PT Chassis with 48VDC(36-72VDC) power supply | SICOM3424PT-48-XX |
| | SICOM3424PT-MB-48DC-48DC-V1.2 SICOM3424PT Chassis with dual redundant 48VDC(36-72VDC) power supplies | SICOM3424PT-48-48 |
| 3.01.52.5004-1 | SICOM3424PT-MB-220AC/DCW-V1.2 SICOM3424PT Chassis with 85-264VAC/77-370VDC power supply | SICOM3424PT-HI-XX |
| | SICOM3424PT-MB-220AC/DCW-220AC/DCW-V1.2 SICOM3424PT Chassis with dual redundant 85-264VAC/77-370VDC power supplies | SICOM3424PT-HI-HI |
| | SICOM3424P-MB-24DC-V1.2 SICOM3424P Chassis with 24VDC(18-36VDC) power supply | SICOM3424P-24-XX |
| | SICOM3424P-MB-24DC-24DC-V1.2 SICOM3424P Chassis with dual redundant 24VDC(18-36VDC) power supplies | SICOM3424P-24-24 |
| | SICOM3424P-MB-48DC-V1.2 SICOM3424P Chassis with 48VDC(36-72VDC) power supply | SICOM3424P-48-XX |
| | SICOM3424P-MB-48DC-48DC-V1.2 SICOM3424P Chassis with dual redundant 48VDC(36-72VDC) power supplies | SICOM3424P-48-48 |
| | SICOM3424P-MB-220AC/DCW-V1.2 SICOM3424P Chassis with 85-264VAC/77-370VDC power supply | SICOM3424P-HI-XX |
| | SICOM3424P-MB-220AC/DCW-220AC/DCW-V1.2 SICOM3424P Chassis with dual redundant 85-264VAC/77-370VDC power supplies | SICOM3424P-HI-HI |
| | S1, 1U Module | |

| | | | | | | | | | |
|---------------------------|---|----------|--|--|--|--|--|----------|--|
| | None | XX | | | | | | | |
| 3.10.03.0035-1 | SM6.6-4GX-1U-V1.3 1U Module with 4 Gigabit SFP ports | 4GX1U | | | | | | | |
| | SM6.6-4GE-1U-V1.2 1U Module with 4 Gigabit10/100/1000Base-TX RJ45 ports | 4GE1U | | | | | | | |
| 3.10.03.0036-1 | SM6.6-2GX-2GE-1U-V1.3 1U Module with 2 Gigabit SFP ports and 2 10/100/1000Base-TX RJ45 ports | 2GX2GE1U | | | | | | | |
| S2-S7, 0.5U Module | | | | | | | | | |
| | None | | | | | | | XX | |
| 3.10.03.0008-1 | SM6.6-4GX-0.5U-V1.2 0.5U Module with 4 Gigabit SFP ports | | | | | | | 4GX | |
| | SM6.6-4GE-0.5U-V1.2 0.5U Module with 4 Gigabit10/100/1000Base-TX RJ45 ports | | | | | | | 4GE | |
| | SM6.6-2GX-2GE-0.5U-V1.2 0.5U Module with 2 Gigabit10/100/1000Base-TX RJ45 ports and 2 Gigabit SFP ports | | | | | | | 2GX2GE | |
| 3.10.03.0009-1 | SM6.6-4T-0.5U-V1.3 0.5U Module with 4 10/100Base-TX RJ45 ports | | | | | | | 4T | |
| 3.10.03.0012-0 | SM6.6-4S-SC-1310-40-0.5U-V1.2 0.5U Module with 4 100Base-FX single mode fiber ports, 1310nm, 40km, SC connector | | | | | | | 4SSC | |
| | SM6.6-4S-ST-1310-40-0.5U-V1.2 0.5U Module with 4 100Base-FX single mode fiber ports, 1310nm, 40km, ST connector | | | | | | | 4SST | |
| | SM6.6-4S-FC-1310-40-0.5U-V1.2 0.5U Module with 4 100Base-FX single mode fiber ports, 1310nm, 40km, FC connector | | | | | | | 4SFC | |
| | SM6.6-4S-SC-1310-60-0.5U-V1.2 0.5U Module with 4 100Base-FX single mode fiber ports, 1310nm, 60km, SC connector | | | | | | | 4SSC60 | |
| | SM6.6-4S-SC-1550-80-0.5U-V1.2 0.5U Module with 4 100Base-FX single mode fiber ports, 1550nm, 80km, SC connector | | | | | | | 4SSC80 | |
| | SM6.6-4M-SC-1310-5-0.5U-V1.2 0.5U Module with 4 100Base-FX multimode fiber ports, 1310nm, 5km ,SC connector | | | | | | | 4MSC | |
| | SM6.6-4M-ST-1310-5-0.5U-V1.2 0.5U Module with 4 100Base-FX multimode fiber ports, 1310nm, 5km ,ST connector | | | | | | | 4MST | |
| | SM6.6-4M-FC-1310-5-0.5U-V1.2 0.5U Module with 4 100Base-FX multimode fiber ports, 1310nm, 5km ,FC connector | | | | | | | 4MFC | |
| | SM6.6-2GX-2S-SC-1310-40-0.5U-V1.2 0.5U Module with 2 Gigabit SFP ports and 2 100Base-FX single mode fiber ports,1310nm, 40km, SC connector | | | | | | | 2GX2SSC | |
| | SM6.6-2GX-2S-ST-1310-40-0.5U-V1.2 0.5U Module with 2 Gigabit SFP ports and 2 100Base-FX single mode fiber ports,1310nm, 40km, ST connector | | | | | | | 2GX2SST | |
| | SM6.6-2GX-2S-FC-1310-40-0.5U-V1.2 0.5U Module with 2 Gigabit SFP ports and 2 100Base-FX single mode fiber ports,1310nm, 40km, FC connector | | | | | | | 2GX2SFC | |
| | SM6.6-2GX-2S-SC-1310-60-0.5U-V1.2 0.5U Module with 2 Gigabit SFP ports and 2 100Base-FX single mode fiber ports,1310nm, 60km, SC connector | | | | | | | 2GX2SC60 | |
| | SM6.6-2GX-2S-SC-1550-80-0.5U-V1.2 0.5U Module with 2 Gigabit SFP ports and 2 100Base-FX single mode fiber ports, 1550nm, 80km, SC connector | | | | | | | 2GX2SC80 | |
| | SM6.6-2GX-2M-SC-1310-5-0.5U-V1.2 0.5U Module with 2 Gigabit SFP ports and 2 100Base-FX multi mode fiber ports,1310nm, 5km ,SC connector | | | | | | | 2GX2MSC | |
| | SM6.6-2GX-2M-ST-1310-5-0.5U-V1.2 0.5U Module with 2 Gigabit SFP ports and 2 100Base-FX multi mode fiber ports, 1310nm, 5km ,ST connector | | | | | | | 2GX2MST | |
| | SM6.6-2GX-2M-FC-1310-5-0.5U-V1.2 0.5U Module with 2 Gigabit SFP ports and 2 100Base-FX multi mode fiber ports, 1310nm, 5km ,FC connector | | | | | | | 2GX2MFC | |

| | | |
|----------------|---|--------------------|
| | SM6.6-2S-SC-1310-40-2T-0.5U-V1.2 0.5U Module with 2 100Base-FX single mode fiber ports, 1310nm, 40km, SC connector and 2 10/100Base-TX RJ45 ports | 2SSC2T |
| | SM6.6-2S-ST-1310-40-2T-0.5U-V1.2 0.5U Module with 2 100Base-FX single mode fiber ports, 1310nm, 40km, ST connector and 2 10/100Base-TX RJ45 ports | 2SST2T |
| | SM6.6-2S-FC-1310-40-2T-0.5U-V1.2 0.5U Module with 2 100Base-FX single mode fiber ports, 1310nm, 40km, FC connector and 2 10/100Base-TX RJ45 ports | 2SFC2T |
| | SM6.6-2S-SC-1310-60-2T-0.5U-V1.2 0.5U Module with 2 100Base-FX single mode fiber ports, 1310nm, 60km, SC connector and 2 10/100Base-TX RJ45 ports | 2SSC602T |
| | SM6.6-2S-SC-1550-80-2T-0.5U-V1.2 0.5U Module with 2 100Base-FX single mode fiber ports, 1550nm, 80km, SC connector and 2 10/100Base-TX RJ45 ports | 2SSC802T |
| 3.10.03.0029-1 | SM6.6-2M-SC-1310-5-2T-0.5U-V1.3 0.5U Module with 2 100Base-FX multimode fiber ports, 1310nm, 5km ,SC connector and 2 10/100Base-TX RJ45 ports | 2MSC2T |
| | SM6.6-2M-ST-1310-5-2T-0.5U-V1.2 0.5U Module with 2 100Base-FX multimode fiber ports, 1310nm, 5km ,ST connector and 2 10/100Base-TX RJ45 ports | 2MST2T |
| | SM6.6-2M-FC-1310-5-2T-0.5U-V1.2 0.5U Module with 2 100Base-FX multimode fiber ports, 1310nm, 5km ,FC connector and 2 10/100Base-TX RJ45 ports | 2MFC2T |
| 3.10.03.0058-1 | SM6.6-GPS-OI-0.5U-V1.2 0.5U GPS Clock Synchronization Module | GPS |
| 3.10.03.0055-1 | SM6.6-PTP-BO-0.5U-V1.2 0.5U IRIG-B PTP Clock Converter Output Module | BO |
| | SM6.6-4D-RJ50-0.5U (RFS, Ready for Sales) 0.5U Serial Card Module with 4 RS232/422/485 serial port in RJ50 | 4D |
| | SM6.6-HSR/PRP-0.5U (RFS, Ready for Sales) 0.5U HSR/PRP interface module support both HSR and PRO, standard version | HSR/PRP |
| | SM6.6-HSR/PRP-PRO-0.5U (RFS, Ready for Sales) 0.5U HSR/PRP interface module support both HSR and PRO, professional version | HSR/PRP/Pro |
| | SM6.6-PTP-OVER-E1/T1-0.5U (RFA, Ready for Announcement) 0.5U interface module for GPT series to realize IEEE1588 over SDH network | E1 |
| | SM6.6-FREQ-0.5U (RFA, Ready for Announcement) 0.5U interface module with 5MHz frequency in for Atomic clock | FREQ |
| | SM6.6-MFA-0.5U (RFS, Ready for Sales) 0.5U Plug-in Multifunction functional application platform with 1GX/GE combo port | MFA |
| | MFA Software License Notice: The unit price for software license is per substaion. That means one substation only need one license. | |
| | DP-S1 (RFS, Ready for Sales) Software license, Standard Data processing package : Real time data collection, process and forwarding ,including IEC60870-5-101 and IEC60870-5-104 protocol | |
| | DP-A1 (RFS, Ready for Sales) Software license, Additional data processing application: DNP | |
| | DP-A2 (RFS, Ready for Sales) Software license, Additional data processing application: Modbus | |
| | DP-A3 (RFS, Ready for Sales) Software license, Additional data processing application: Profibus | |
| | DP-A4 (RFS, Ready for Sales) Software license, Additional data processing application: IEC61850 Server | |
| | DP-A5 (RFS, Ready for Sales) Software license, Additional data processing application: IEC61850 Client | |
| | TP-S1 (RFA, Ready for Announcement) Software license, Standard Time sync application: TMS | |
| | SP-S1 (RFA, Ready for Announcement) Software license, Standard Security application | |
| | Accessories | |

| | |
|----------------|---|
| 1.07.99.5104-0 | DT-GPS-ANT-01: GPS Antenna |
| 1.07.99.5106-0 | DT-SP-01: GPS Surge Protection AR21T |
| 1.11.01.0019-0 | DT-LMR400-20-TNC-BNC: 20m coaxial cable with BNC(male) to TNC(male) adaptor |
| 1.11.01.0020-0 | DT-LMR400-2-TNC-BNC: 2m coaxial cable with BNC(male) to TNC(male) adaptor |
| | GPT Module Puller |
| 1.07.99.8001-0 | DT-XL-Mini-USB-USB-2m: 2M USB Console Cable |
| | Patch Cord Organizers (One Pair) |
| 1.07.99.8004-0 | DT-BNC(K)-TNC(K): BNC (female) to TNC (female) connector |
| | |
| | Power Cord (for 3.81mm/5.08mm terminal block) |
| 1.11.02.0011-0 | DT-XL-PWR-3P-6A-250V-3m-03 (for China) |
| 1.11.02.0005-0 | DT-XL-PWR-3P-10A-250V-1.5m-03-HW01 (for India, South Africa) |
| 1.11.02.0010-0 | DT-XL-PWR-3P/3G-10/16A-250V-1.5m-03-HW02 (for EU, Russia, Korea) |
| 1.11.02.0012-0 | DT-XL-PWR-3P-10A-250V-1.5m-03-HW03 (for North America) |
| 1.11.02.0013-0 | DT-XL-PWR-3P-10A-250V-1.5m-03-HW04 (for UK) |
| 1.11.02.0014-0 | DT-XL-PWR-3P-10A-250V-1.5m-03-HW05 (for Australia) |