

# NK technologies转换开关AT2-420-24L-SP

|      |                                   |
|------|-----------------------------------|
| 产品名称 | NK technologies转换开关AT2-420-24L-SP |
| 公司名称 | 上海航欧机电设备有限公司                      |
| 价格   | .00/件                             |
| 规格参数 |                                   |
| 公司地址 | 上海市普陀区中江路388弄1号楼905室              |
| 联系电话 | 021-51085161 13045641319          |

## 产品详情

上海航欧销售NK technologies电流互感器NK technologies烟雾报警器NK technologies指示灯NK technologies传感器NK technologies电流传感器NK technologies接地故障传感器NK technologies变送器NK technologies检测开关NK technologies继电器NK technologies转换开关NK technologies电流变送器NK technologies变换器NK technologies湿度传感器NK technologies油位传感器NK technologies接头

上海航欧机电设备有限公司从事进口机电设备、仪器仪表等备品备件的销售，是经营世界各地进口设备机电配件的企业。上海航欧公司与众多品牌电子元件供应商建立良好的合作关系，在欧美、日本等地形成了稳定的供应网络，良好的供应商关系和多年的行业经验，使我们在价格及货期上有优势。

AT2-010-000-FF 0-100, 0-150 & 0-200 Amp Ranges, Front Terminals

AT2-010-000-FT 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals

AT2-420-24L-FF 0-100, 0-150 & 0-200 Amp Ranges, Front Terminals

AT2-420-24L-FT 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals

AT2-420-24L-FL 0-100, 0-133 & 0-200 Amp Ranges, Base Terminals

AT3-420-24L-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

AT4-420-24L-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

Split-Core 000 - Self-Powered, 24L - 24 VDC Loop-Powered

AT0-420-24L-SP 0-2 & 0-5 Amp Ranges, Top Terminals

AT1-005-000-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals

AT1-010-000-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals

AT1-420-24L-SP 0-10, 0-20, 0-50 Amp Ranges, Top Terminals

AT2-005-000-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals

AT2-010-000-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals

NK technologies 转换开关 AT2-420-24L-SP 0-100, 0-150, 0-200 Amp Ranges, Top Terminals

ATR Series, True RMS Current Transducers

Solid-Core 24L - 24 VDC Loop-Powered

ATR0-420-24L-FT 0-2 & 0-5 Amp Ranges, Top Terminals

ATR1-420-24L-FT 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals

ATR2-420-24L-FT 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals

ATR2-420-24L-FL 0-100, 0-133 & 0-200 Amp Ranges, Base Terminals

ATR3-420-24L-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATR4-420-24L-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

Split-Core 24L - 24 VDC Loop-Powered

ATR0-420-24L-SP 0-2 & 0-5 Amp Ranges, Top Terminals

ATR1-420-24L-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals

ATR2-420-24L-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals

AT-LS Series, Energy Responding Current Transducers

Split-Core 24L - 24 VDC Loop-Powered

AT8-420-24L-LS 0-800 Amp Range, Base Terminals

AT10-420-24L-LS 0-1000 Amp Range, Base Terminals

AT12-420-24L-LS 0-1200 Amp Range, Base Terminals

AT16-420-24L-LS 0-1600 Amp Range, Base Terminals

ATR-LS Series, True RMS Current Transducers

Split-Core 24L - 24 VDC Loop-Powered

ATR8-420-24L-LS 0-800 Amp Range, Base Terminals

ATR10-420-24L-LS 0-1000 Amp Range, Base Terminals

ATR12-420-24L-LS 0-1200 Amp Range, Base Terminals

ATR16-420-24L-LS 0-1600 Amp Range, Base Terminals

ATCR Series, True RMS Flexible Loop Current Transducers

Split-Core 24L - 24 VDC Loop-Powered

ATCR1-420-24L-D 0-500 Amp Range, Base Terminals

ATCR2-420-24L-D 0-1000 Amp Range, Base Terminals

ATCR3-420-24L-D 0-1500 Amp Range, Base Terminals

ATCR4-420-24L-D 0-2000 Amp Range, Base Terminals

ATP0-005-24U-FF 0-2 & 0-5 Amp Ranges, Front Terminals 0-5 VDC

ATP0-010-24U-FF 0-2 & 0-5 Amp Ranges, Front Terminals 0-10 VDC

ATP0-420-24U-FF 0-2 & 0-5 Amp Ranges, Front Terminals 4-20 mA

ATP0-005-120-FF 0-2 & 0-5 Amp Ranges, Front Terminals 0-5 VDC

ATP0-010-120-FF 0-2 & 0-5 Amp Ranges, Front Terminals 0-10 VDC

ATP0-420-120-FF 0-2 & 0-5 Amp Ranges, Front Terminals 4-20 mA

ATP1-005-24U-FF 0-10, 0-20 & 0-50 Amp Ranges, Front Terminals 0-5 VDC

ATP1-010-24U-FF 0-10, 0-20 & 0-50 Amp Ranges, Front Terminals 0-10 VDC

ATP1-420-24U-FF 0-10, 0-20 & 0-50 Amp Ranges, Front Terminals 4-20 mA

ATP1-005-120-FF 0-10, 0-20 & 0-50 Amp Ranges, Front Terminals 0-5 VDC

ATP1-010-120-FF 0-10, 0-20 & 0-50 Amp Ranges, Front Terminals 0-10 VDC

ATP1-420-120-FF 0-10, 0-20 & 0-50 Amp Ranges, Front Terminals 4-20 mA

ATP2-005-24U-FF 0-100, 0-150 & 0-200 Amp Ranges, Front Terminals 0-5 VDC

ATP2-010-24U-FF 0-100, 0-150 & 0-200 Amp Ranges, Front Terminals 0-10 VDC

ATP2-420-24U-FF 0-100, 0-150 & 0-200 Amp Ranges, Front Terminals 4-20 mA

ATP2-005-120-FF 0-100, 0-150 & 0-200 Amp Ranges, Front Terminals 0-5 VDC

ATP2-010-120-FF 0-100, 0-150 & 0-200 Amp Ranges, Front Terminals 0-10 VDC

ATP2-420-120-FF 0-100, 0-150 & 0-200 Amp Ranges, Front Terminals 4-20 mA

Split-Core 24U - 24 VAC/VDC Powered, 120 - 120 VAC Powered

ATP0-005-24U-SP 0-2 & 0-5 Amp Ranges, Top Terminals 0-5 VDC

ATP0-010-24U-SP 0-2 & 0-5 Amp Ranges, Top Terminals 0-10 VDC

ATP0-420-24U-SP 0-2 & 0-5 Amp Ranges, Top Terminals 4-20 mA

ATP0-005-120-SP 0-2 & 0-5 Amp Ranges, Top Terminals 0-5 VDC

ATP0-010-120-SP 0-2 & 0-5 Amp Ranges, Top Terminals 0-10 VDC

ATP0-420-120-SP 0-2 & 0-5 Amp Ranges, Top Terminals 4-20 mA

ATP1-005-24U-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-5 VDC

ATP1-010-24U-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-10 VDC

ATP1-420-24U-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 4-20 mA

ATP1-005-120-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-5 VDC

ATP1-010-120-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-10 VDC

ATP1-420-120-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 4-20 mA

ATP2-005-24U-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-5 VDC

ATP2-010-24U-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-10 VDC

ATP2-420-24U-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 4-20 mA

ATP2-005-120-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-5 VDC

ATP2-010-120-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-10 VDC

ATP2-420-120-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 4-20 mA

ATPR Series, True RMS Current Transducers

Split-Core 24D - 24 VDC Powered

ATPR0-005-24D-SP 0-2 & 0-5 Amp Ranges, Top Terminals 0-5 VDC

ATPR0-010-24D-SP 0-2 & 0-5 Amp Ranges, Top Terminals 0-10 VDC

ATPR1-005-24D-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-5 VDC

ATPR1-010-24D-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-10 VDC

ATPR2-005-24D-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-5 VDC

ATPR2-010-24D-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-10 VDC

ATH Series, Time Integration Current Transducers

Solid-Core 24U - 24 VAC/DC Powered

ATH0-005-24U-FL 0-2 & 0-5 Amp Ranges, Top Terminals 0-5 VDC

ATH0-010-24U-FL 0-2 & 0-5 Amp Ranges, Top Terminals 0-10 VDC

ATH0-420-24U-FL 0-2 & 0-5 Amp Ranges, Top Terminals 4-20 mA

ATH1-005-24U-FL 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-5 VDC

ATH1-010-24U-FL 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-10 VDC

ATH1-420-24U-FL 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 4-20 mA

ATH2-005-24U-FL 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-5 VDC

ATH2-010-24U-FL 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-10 VDC

ATH2-420-24U-FL 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 4-20 mA

120 - 120 VAC Powered

ATH0-005-120-FL 0-2 & 0-5 Amp Ranges, Top Terminals 0-5 VDC

ATH0-010-120-FL 0-2 & 0-5 Amp Ranges, Top Terminals 0-10 VDC

ATH0-420-120-FL 0-2 & 0-5 Amp Ranges, Top Terminals 4-20 mA

ATH1-005-120-FL 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-5 VDC

ATH1-010-120-FL 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-10 VDC

ATH1-420-120-FL 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 4-20 mA

ATH2-005-120-FL 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-5 VDC

ATH2-010-120-FL 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-10 VDC

ATH2-420-120-FL 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 4-20 mA

Split-Core 24U - 24 VAC or VDC Powered

ATH0-005-24U-SP 0-2 & 0-5 Amp Ranges, Top Terminals 0-5 VDC

ATH0-010-24U-SP 0-2 & 0-5 Amp Ranges, Top Terminals 0-10 VDC

ATH0-420-24U-SP 0-2 & 0-5 Amp Ranges, Top Terminals 4-20 mA

ATH1-005-24U-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-5 VDC

ATH1-010-24U-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 0-10 VDC

ATH1-420-24U-SP 0-10, 0-20 & 0-50 Amp Ranges, Top Terminals 4-20 mA

ATH2-005-24U-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-5 VDC

ATH2-010-24U-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 0-10 VDC

ATH2-420-24U-SP 0-100, 0-150 & 0-200 Amp Ranges, Top Terminals 4-20 mA

ATP3-005-24U-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATP3-010-24U-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATP3-420-24U-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATP3-005-120-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATP3-010-120-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATP3-420-120-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATP4-005-24U-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

ATP4-010-24U-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

ATP4-420-24U-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

ATP4-005-120-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

ATP4-010-120-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

ATP4-420-120-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

Solid-Core 24U - 24 VAC/VDC Powered, 120 - 120 VAC Powered

ATPR3-005-24U-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATPR3-010-24U-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATPR3-420-24U-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATPR3-005-120-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATPR3-010-120-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATPR3-420-120-FL 0-375, 0-500 & 0-750 Amp Ranges, Base Terminals

ATPR4-005-24U-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

ATPR4-010-24U-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

ATPR4-420-24U-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

ATPR4-005-120-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

ATPR4-010-120-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

ATPR4-420-120-FL 0-1000, 0-1333 & 0-2000 Amp Ranges, Base Terminals

Split-Core 24U - 24 VAC/VDC Powered

ATQ0-05K-24U-SP 0-2, 0-5A Ranges

ATQ1-05K-24U-SP 0-10, 0-20, 0-50A Ranges

ATQ2-05K-24U-SP 0-100, 0-150, 0-200A Ranges

ATQ0-10K-24U-SP 0-2, 0-5A Ranges

ATQ1-10K-24U-SP 0-10, 0-20, 0-50A Ranges

ATQ2-10K-24U-SP 0-100, 0-150, 0-200A Ranges

ATS-420-SDT-24D-DL 0-1200 Amp Input, DIN Rail Case

120 - 120 VAC Powered

ATS-420-SDT-120-DL 0-1200 Amp Input, DIN Rail Case

ATS1-005-NOAC-24U-FL 0-50A Range, 24VAC/DC Power

ATS1-005-NCAC-24U-FL 0-50A Range, 24VAC/DC Power

ATS1-010-NOAC-24U-FL 0-50A Range, 24VAC/DC Power

ATS1-010-NCAC-24U-FL 0-50A Range, 24VAC/DC Power

ATS1-420-NOAC-24U-FL 0-50A Range, 24VAC/DC Power

ATS1-420-NCAC-24U-FL 0-50A Range, 24VAC/DC Power

ATS2-005-NOAC-24U-FL 0-200A Range, 24VAC/DC Power

ATS2-005-NCAC-24U-FL 0-200A Range, 24VAC/DC Power

ATS2-010-NOAC-24U-FL 0-200A Range, 24VAC/DC Power

ATS2-010-NCAC-24U-FL 0-200A Range, 24VAC/DC Power

ATS2-420-NOAC-24U-FL 0-200A Range, 24VAC/DC Power

ATS2-420-NCAC-24U-FL 0-200A Range, 24VAC/DC Power

DT0-out\*-ppp\*\*-U-FL 0-5, 0-10 & 0-20 Amp Ranges, 24 VAC/VDC or 120 VAC Powered

DT1-out\*-ppp\*\*-U-FL 0-50, 0-75 & 0-100 Amp Ranges, 24 VAC/VDC or 120 VAC Powered

DT2-out\*-ppp\*\*-U-FL 0-100, 0-150 & 0-200 Amp Ranges, 24 VAC/VDC or 120 VAC Powered

#### Split-Core

DT1-out\*-24U-U-SP 0-50, 0-75 & 0-100 Amp Ranges, 24 VAC/VDC Powered

DT2-out\*-24U-U-SP 0-100, 0-150 & 0-200 Amp Ranges, 24 VAC/VDC Powered

DT3-out\*-24U-U-SP 0-150, 0-225 & 0-300 Amp Ranges, 24 VAC/VDC Powered

DT4-out\*-24U-U-SP 0-200, 0-300 & 0-400 Amp Ranges, 24 VAC/VDC Powered

#### DT Series DC Current Transducers, Bipolar Output

##### Solid-Core

DT0-out\*-ppp\*\*-BP-FL 0-5, 0-10 & 0-20 Amp Ranges, 24 VAC/VDC or 120 VAC Powered

DT1-out\*-ppp\*\*-BP-FL 0-50, 0-75 & 0-100 Amp Ranges, 24 VAC/VDC or 120 VAC Powered

DT2-out\*-ppp\*\*-BP-FL 0-100, 0-150 & 0-200 Amp Ranges, 24 VAC/VDC or 120 VAC Powered

DT1-out\*-24U-BP-SP 0-50, 0-75 & 0-100 Amp Ranges, 24 VAC/VDC Powered

DT2-out\*-24U-BP-SP 0-100, 0-150 & 0-200 Amp Ranges, 24 VAC/VDC Powered

DT3-out\*-24U-BP-SP 0-150, 0-225 & 0-300 Amp Ranges, 24 VAC/VDC Powered

DT4-out\*-24U-BP-SP 0-200, 0-300 & 0-400 Amp Ranges, 24 VAC/VDC Powered

DT1-010-24U-BD-SP 0-100 Amp Ranges, 24 VAC/VDC Powered, -/+10 VDC Output

DT2-010-24U-BD-SP 0-200 Amp Ranges, 24 VAC/VDC Powered, -/+10 VDC Output

DT3-010-24U-BD-SP 0-300 Amp Ranges, 24 VAC/VDC Powered, -/+10 VDC Output

DT4-010-24U-BD-SP 0-400 Amp Ranges, 24 VAC/VDC Powered, -/+10 VDC Output

DT5-out\*-ppp\*\*-U-DL 0-300 Amp Range, 24 VAC/VDC or 120 VAC Powered

DT6-out\*-ppp\*\*-U-DL 0-500 Amp Range, 24 VAC/VDC or 120 VAC Powered

DT7-out\*-ppp\*\*-U-DL 0-750 Amp Range, 24 VAC/VDC or 120 VAC Powered

DT8-out\*-ppp\*\*-U-DL 0-1000 Amp Range, 24 VAC/VDC or 120 VAC Powered

DT9-out\*-ppp\*\*-U-DL 0-1200 Amp Range, 24 VAC/VDC or 120 VAC Powered

DT5-out\*-ppp\*\*-BP-DL 0-300 Amp Range, 24 VAC/VDC or 120 VAC Powered

DT6-out\*-ppp\*\*-BP-DL 0-500 Amp Range, 24 VAC/VDC or 120 VAC Powered

DT7-out\*-ppp\*\*-BP-DL 0-750 Amp Range, 24 VAC/VDC or 120 VAC Powered

DT8-out\*-ppp\*\*-BP-DL 0-1000 Amp Range, 24 VAC/VDC or 120 VAC Powered

DT9-out\*-ppp\*\*-BP-DL 0-1200 Amp Range, 24 VAC/VDC or 120 VAC Powered

DTB-out\*-ppp\*\*-U-SP 0-50 Amp Range, 5 VDC or 12 VDC Powered

DTC-out\*-ppp\*\*-U-SP 0-100 Amp Range, 5 VDC or 12 VDC Powered

DLTA-420-24L-U-FF 0-20 Amp range, 24 VDC Loop-Powered

DLTB-420-24L-U-FF 0-50 Amp range, 24 VDC Loop-Powered

DLTC-420-24L-U-FF 0-100 Amp range, 24 VDC Loop-Powered

#### Split-Core

DLTB-420-24L-U-SP 0-50 Amp range, 24 VDC Loop-Powered

DLTC-420-24L-U-SP 0-100 Amp range, 24 VDC Loop-Powered

DLTD-420-24L-U-SP 0-200 Amp range, 24 VDC Loop-Powered

DLTE-420-24L-U-SP 0-300 Amp range, 24 VDC Loop-Powered

DLTF-420-24L-U-SP 0-400 Amp range, 24 VDC Loop-Powered

DLTA-420-24L-BP-FF 0-20 Amp range, 24 VDC Loop-Powered

DLTB-420-24L-BP-FF 0-50 Amp range, 24 VDC Loop-Powered

DLTC-420-24L-BP-FF 0-100 Amp range, 24 VDC Loop-Powered

#### Split-Core

DLTB-420-24L-BP-SP 0-50 Amp range, 24 VDC Loop-Powered

DLTC-420-24L-BP-SP 0-100 Amp range, 24 VDC Loop-Powered

DLTD-420-24L-BP-SP 0-200 Amp range, 24 VDC Loop-Powered

DLTE-420-24L-BP-SP 0-300 Amp range, 24 VDC Loop-Powered

DLTF-420-24L-BP-SP 0-400 Amp range, 24 VDC Loop-Powered

DTB-005-24D-U-FF 0-50 Amp Range, 24 VDC powered

DTB-010-24D-U-FF 0-50 Amp Range, 24 VDC powered

DTC-005-24D-U-FF 0-100 Amp Range, 24 VDC powered

DTC-010-24D-U-FF 0-100 Amp Range, 24 VDC powered

AG1-NOAC-ppp\*-FS-sss\*\* Factory Adjusted Setpoint, 5-100 mA, Normally Energized, Top Terminals

AG1-NOAC-ppp\*-NF-sss\*\* Factory Adjusted Setpoint, 5-100 mA, Normally De-Energized, Top Terminals

AG1-NCAC-ppp\*-FS-sss\*\* Factory Adjusted Setpoint, 5-100 mA, Normally Energized, Top Terminals

AG1-NCAC-ppp\*-NF-sss\*\* Factory Adjusted Setpoint, 5-100 mA, Normally De-Energized, Top Terminals

AG1-NODC-ppp\*-FS-sss\*\* Factory Adjusted Setpoint, 5-100 mA, Normally Energized, Top Terminals

AG1-NODC-ppp\*-NF-sss\*\* Factory Adjusted Setpoint, 5-100 mA, Normally De-Energized, Top Terminals

AG1-NCDC-ppp\*-FS-sss\*\* Factory Adjusted Setpoint, 5-100 mA, Normally Energized, Top Terminals

AG1-NCDC-ppp\*-NF-sss\*\* Factory Adjusted Setpoint, 5-100 mA, Normally De-Energized, Top Terminals

AG2-NOAC-ppp\*-FS-sss\*\* Factory Adjusted Setpoint, 80-950 mA, Normally Energized, Top Terminals

AG2-NOAC-ppp\*-NF-sss\*\* Factory Adjusted Setpoint, 80-950 mA, Normally De-Energized, Top Terminals

AG2-NCAC-ppp\*-FS-sss\*\* Factory Adjusted Setpoint, 80-950 mA, Normally Energized, Top Terminals

AG2-NCAC-ppp\*-NF-sss\*\* Factory Adjusted Setpoint, 80-950 mA, Normally De-Energized, Top Terminals

AG2-NODC-ppp\*-FS-sss\*\* Factory Adjusted Setpoint, 80-950 mA, Normally Energized, Top Terminals

AG2-NODC-ppp\*-NF-sss\*\* Factory Adjusted Setpoint, 80-950 mA, Normally De-Energized, Top Terminals

AG2-NCDC-ppp\*-FS-sss\*\* Factory Adjusted Setpoint, 80-950 mA, Normally Energized, Top Terminals

AG2-NCDC-ppp\*-NF-sss\*\* Factory Adjusted Setpoint, 80-950 mA, Normally De-Energized, Top Terminals

AG3-NOAC-ppp\*-FS-TR3 Jumper Select 5, 10 or 30 mA Setpoint, Normally Energized, Top Terminals

AG3-NOAC-ppp\*-NF-TR3 Jumper Select 5, 10 or 30 mA Setpoint, Normally De-Energized, Top Terminals

AG3-NCAC-ppp\*-FS-TR3 Jumper Select 5, 10 or 30 mA Setpoint, Normally Energized, Top Terminals

AG3-NCAC-ppp\*-NF-TR3 Jumper Select 5, 10 or 30 mA Setpoint, Normally De-Energized, Top Terminals

AG3-NODC-ppp\*-FS-TR3 Jumper Select 5, 10 or 30 mA Setpoint, Normally Energized, Top Terminals

AG3-NODC-ppp\*-NF-TR3 Jumper Select 5, 10 or 30 mA Setpoint, Normally De-Energized, Top Terminals

AG3-NCDC-ppp\*-FS-TR3 Jumper Select 5, 10 or 30 mA Setpoint, Normally Energized, Top Terminals

AG3-NCDC-ppp\*-NF-TR3 Jumper Select 5, 10 or 30 mA Setpoint, Normally De-Energized, Top Terminals

AG1-NOR1-24U-LA-sss\* Factory Adjusted Setpoint, 5-100 mA, Latching, Top Terminals