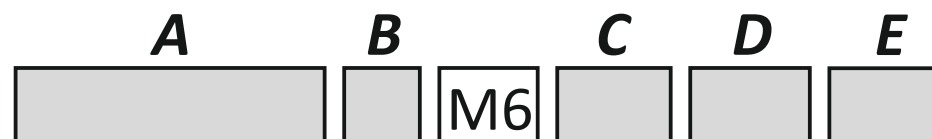


MPO347 M6



A - Model

MPO34701 = 19.999 Ω fixed scale
MPO34702 = 199.99 Ω fixed scale
MPO34703 = 1.9999 $k\Omega$ fixed scale
MPO34704 = 19.999 $k\Omega$ fixed scale
MPO34705 = 199.99 $k\Omega$ fixed scale
MPO347100 = 19.999 $\Omega \div 199.99 k\Omega$
 multiscale and autoranging

For temperature compensated redout specify $\mu 26$ option

B - Serial outputs

Z = No serial outputs
2 = RS 422 bi-directional
3 = RS 485 bi-directional
4 = RS 232 bi-directional
12 = RS 422 optoisolated bi-directional
13 = RS 485 optoisolated bi-directional
14 = RS 232 optoisolated bi-directional

C - Power supply

220 = 90 $\div$ 260 Vac/Vdc
24 = 12 $\div$ 30 Vac/Vdc

D - Alarms

Blank = No alarms
SR1 $\div$ 3 = 1 $\div$ 3 relay alarms
SR4 = 4 relay alarms without serial outputs
STN1 $\div$ 8 = 1 $\div$ 8 alarm static outputs NPN open collector
STP1 $\div$ 8 = 1 $\div$ 8 alarm static outputs PNP open collector
SNO1 $\div$ 8 = 1 $\div$ 8 optoisolated alarm static outputs NPN open collector
SPO1 $\div$ 8 = 1 $\div$ 8 optoisolated alarm static outputs PNP open collector

E - Analogue outputs

Blank = No analogue outputs
OAM = Analogue outputs (0 $\div$ 20mA, 4 $\div$ 20mA, 0 $\div$ 10V)
OAT = Optoisolated analogue outputs (0 $\div$ 20mA, 4 $\div$ 20mA, 0 $\div$ 10V)