









This 740 Series Coil configuration uses a connector adapter kit to provide the required termination.

TECHNICAL DATA

in [mm]

| Operating Temperature Range | -40 to 110 °C | | | |
|---|------------------|--|--|--|
| Arc Suppression (TVS) | None | | | |
| Power Consumption (cold) - at rated voltage | 25 Watts | | | |
| Maximum Ambient Temperature | 50 °C | | | |
| Voltage/Frequency | 24 VDC | | | |
| Operating Voltage Range | +10%/-15% | | | |
| Duty Cycle Rating | 100 % | | | |
| Connector | AMP Junior Timer | | | |
| Coil Nut Torque | 0,5 Nm | | | |

USED WITH

| DBAF | DBAFS | DFBF | DFBG | DFCI | DFCJ | DFDI | DFDJ | DFEI | DFEJ |
|------|-------|------|-------|------|------|------|-------|------|------|
| DFFI | DFFJ | DLDF | DLDFS | DMBF | DNBF | DTAF | DTAFS | DTBF | DTCF |
| DTDF | DTDFS | DWBF | DWDF | FDEP | FMDF | FMDG | FPBF | FPBG | FPBI |
| FPBJ | FPBU | FREP | PRDF | PRDG | RPEI | RVCK | RVCL | RVCM | RVCN |

© 2024 Sun Hydraulics