

Thermal Overload Relays CR2-D

Description:

CR2-D thermal overload relays are designed to protect AC circuits and motors against overload, phase failure and prolonged starting of the motor

Features:

- Test Button
- Stop Button
- Reset Button
- Trip Indicator

Setting Ranges & Order Codes:

For Use with CC1-D	
CR2-D1301	0.10-0.16A
CR2-D1302	0.16-0.25A
CR2-D1303	0.25-0.4A
CR2-D1304	0.40-0.63A
CR2-D1305	0.63-1.0A
CR2-D1306	1.0-1.6A
CR2-D1307	1.6-2.5A
CR2-D1308	2.5-4.0A
CR2-D1310	4.0-6.0A
CR2-D1312	5.5-8.0A
CR2-D1314	7.0-10.0A
CR2-D1316	9.0-13.0A
CR2-D1321	12.0-18.0A
CR2-D1322	17.0-25.0A
CR2-D3353	23.0-32.0A
CR2-D3355	30.0-40.0A
CR2-D3357	37.0-50.0A
CR2-D3359	48.0-65.0A
CR2-D3361	55.0-70.0A
CR2-D3363	63.0-80.0A
CR2-D3365	80.0-93.0A



EC Products Limited

EC House, Amberley Way, Hounslow, Middlesex. TW4 6BH. United Kingdom Tel:+44 (0)20 8569 4100 Fax: +44 (0)20 8569 4111