

Allen-Bradley 1485T-P2T5-T5C product image



Catalog #: 1485T-P2T5-T5C

DeviceNet Power Device

Lifecycle status: ACTIVE

Technical Specifications

Mechanical

Rated voltage	25 V
Number of drop ports	2 drop connectors
Assembly rating	25V, 3 A
Material	Black Polymer
Enclosure type rating	NEMA 3, 4X, 12 and 13, 1200 psi (8270 kPa) at 60 °C (140 °F), temperature washdown
Drop connector type	Cable glands designed for use with devicenet thin cable, drop cable connection via terminal block connectors
Trunk connection	Cable glands designed for use with devicenet thin cable, trunk cable connection via terminal block connectors
Width, approx	98 mm
Depth, approx	111.2 mm
Keyway orientation	Standard key location

Construction

Max. total current	6 A
With LED indication	No
Colour housing	Black
Product type feature	Standard material: Epoxy-coated Zinc coupling nuts

Environmental

Degree of protection (NEMA)	13
Relative humidity	595% (noncondensing)

Operating temperature	-25°C
Storage temperature	-40 °C
Current, max	3 A per trunk



Electrical

Copyright ©2024 Rockwell Automation, Inc.