1415390-1 Industrial Relays (General Purpose) - TE

		, ,	' '
			RoHS directive
Coil - Resistance (Ω)	41	Approved/Registered Standards	cULus, VDE
Coil - Rated Power, DC (mW)	220	Standards	
Insulation - Initial Insulation Resistance (ΜΩ)	1000000	Environmental	
Insulation - Creepage Class	3mm to 5.5mm Class	Environmental - Category of Protection	RTII
Insulation - Clearance Class	2.5 mm to 4 mm Class	Environmental - Ambient Temperature, Max. (°C [°F])	85 [185]
Insulation - Special Features	Tracking Index of Relay Base PTI250	Environmental - Ambient Temperature Class	70°C to 85°C Class
Dimensions		Packaging Features	
Mechanical - Length Class	16mm to 20mm Class		
ength (mm [in])	20.00 [0.787]	Packaging Method	Tube/Box
Mechanical - Width Class	8mm to 10mm Class	Other	
Vidth (mm [in])	10.00 [0.394]		
Mechanical - Height Class	9mm to 10mm Class	Series	PE bistable
leight (mm [in])	10.00 [0.394]	Brand	Schrack
nsulation - Clearance letween Contact and Coil mm [in])	3.2 [0.126]		
Insulation - Creepage Between Contact and Coil	4 [0.157]		

Related Products

Not quite the product you're looking for?

Find Similar Products

View Part in Product Feature Selector

Check for Tooling

Corporate Information

A bout TE

Investors News Room

Supplier Portal

Careers

Terms of Use of TE.com

Privacy Policy

Global Accessibility Statement

Quick Links

Distributor Inventory

Product Cross Reference

Documents & Drawings

Product Compliance Support Center

Site Map

Terms & Conditions of Sale

Customer Support

Email or Chat With Us

Find a Phone Number

Knowledge Base Manage Your Account



Keep Me Informed













Provide Website Feedback

© 2015 TE Connectivity Ltd. family of companies. All Rights Reserved