Products Digita

EATON DISTRIBUTION PARTS 265574









265574

Eaton Distribution parts. Pre-selection relay, 230VA





GENERAL SPECIFICATIONS

General specifications	>	PRODUCTNAME	Eaton Distribution parts
		CATALOG NUMBER	265574
Product specifications	>	MODEL CODE	Z-TN230/SS
		EAN	4015082655747
		PRODUCT LENGTH/DEPTH	80 mm
		PRODUCTHEIGHT	70 mm
		PRODUCT WIDTH	17.5 mm
		PRODUCTWEIGHT	0.136 kg
		COMPLIANCES	RoHS conform

PRODUCT SPECIFICATIONS

RATED OPERATIONAL CURRENT FOR SPECIFIED HEAT	•
DISSIPATION (IN)	20 A
MOUNTING METHOD	DIN rail
CONTROL VOLTAGE 2 TYPE	AC/DC
LOAD FLUORESCENT LAMP (DUO CIRCUIT) - MAX	0 VA
AMPERAGE RATING	20 A
CONTROL VOLTAGE 1 - MIN	230 V
CONTROL VOLTAGE 2 - MAX	0 V
FREQUENCY CONTROL VOLTAGE 2 - MIN	0 Hz
FREQUENCY CONTROL VOLTAGE 1 - MAX	50 Hz
WIDTH IN NUMBER OF MODULAR SPACINGS	1
CONTROL VOLTAGE 2 - MIN	0 V
LOAD FLUORESCENT LAMP (PARALLEL COMPENSATED) - MAX	0 VA
CONTROL VOLTAGE 1 - MAX	230 V
FREQUENCY CONTROL VOLTAGE 2 - MAX	0 Hz
AMBIENT OPERATING TEMPERATURE - MAX	45 °C
FREQUENCY CONTROL VOLTAGE 1 - MIN	50 Hz
HEAT DISSIPATION PER POLE, CURRENT-DEPENDENT	2 W
LOAD FLUORESCENT LAMP - MAX	0 VA
CONTROL VOLTAGE 1 TYPE	AC
BUILT-IN DEPTH	60 mm
FUNCTIONS	Mechanical
SUPPLY VOLTAGE- MAX	250 V
INCANDESCENT LAMP LOAD - MAX	0 W
AMBIENT OPERATING TEMPERATURE - MIN	-20 °C
NUMBER OF CONTACTS (NORMALLY OPEN CONTACTS)	2
EQUIPMENT HEAT DISSIPATION, CURRENT- DEPENDENT	6.4 W
SUPPLY VOLTAGE- MIN	250 V
NUMBER OF CONTACTS (NORMALLY CLOSED CONTACTS)	0

NUMBER OF CONTACTS (CHANGE-OVER CONTACTS) 0

SWITCHING CURRENT (COS PHI = 0.6) - MAX	0 A
VOLTAGE TYPE	AC

\sim		, •	
('01	M1111	antian.	reports
V (CI		Calloni	
\sim 01		Cation	TOPOIG

Drawings

Wiring diagrams

265574

Eaton is an intelligent power management company dedicated to improving the quality of life and protecting the environment for people everywhere. We are guided by our commitment to do business right, to operate sustainably and to help our customers manage power—today and well into the future. By capitalizing on the global growth trends of electrification and digitalization, we're accelerating the planet's transition to renewable energy and helping to solve the world's most urgent power management challenges.