



CRP000017 - CRTP 24 Vac/dc



Control type:	Under speed and Shaft stand still
Detection type:	Inductive (integrated function)
Combinable detection device:	Capacitive-Inductive-Photoelectric Sensor with PNP/NPN/NAMUR output type
Detectable rotations range (RPM):	0.1 ÷ 2400
Working voltage:	24 Vac/dc
Delayed alarm activation time:	0.3 ÷ 10 sec
Response time:	See conversion table RPM / Time
Block function - A:	Programmable
Autoreset function - B:	Programmable
Absorption:	2 VA @ relay ON
Output voltage:	12 V
Max. supply current:	50 mA
Output type:	Relay
Max output current:	5A @ 240 Vac
Led indicator:	Red=alarm / Green=power supply
Temperature limits:	-20 ÷ +60 °C
IP rating:	IP20
Connection type:	Terminal block
Mounting:	35 mm DIN rail
Mechanical characteristics:	52x90x75
Housing material:	Plastic
Weight:	330 g





CRP000017 - CRTP 24 Vac/dc







