

CTS Series Rotary Gear Limit Switches (Tour/Drum Switches)



Description

Rotary limit cam switches are used to control the movements of industrial machines. As an auxiliary controller, they control your machines such as contactors or PLCs in combination with a power interface.

CTS Series Standard Models			
Tour Rate	2,3,4 Ignition	Tour Rate	2,3,4 Ignition
CTS-015	2 veya 4 Ignition	CTS-075	2 veya 4 Ignition
CTS-025	2 veya 4 Ignition	CTS-100	2 veya 4 Ignition
CTS-030	2 veya 4 Ignition	CTS-150	2 veya 4 Ignition
CTS-050	2 veya 4 Ignition	CTS-175	2 veya 4 Ignition
Technical Specifications			
Insulation Voltage	250 ~	Cable Inputs	M16x5
Maximum Operating Voltage	250 ~	Mechanical Life	2x1000000 Working
Test Voltage	2000 ~	Driver-Driving	Endless Shaft
Operating Current	10 (3) A	Bottom Black Case	Reinforced Plastic
Operating Temperature Range	-20 °C +60 °C	Top Yellow Case	Thermo-Plastic with High Mechanical and Thermal Resistance
Protection Class	IP65 (CEI EN 60529)	Insulation Class	CEI EN 60947-5-1
Weight	300 gr		

Parts for which you can request a change Cam Types and Impact Angles			
Type A Kam	Type B Kam	C Type Kam	You Can Order Kam According to Your Applications
20°	45°	90°	

