

NOTE: X IN PART NUMBER IS A PLACE HOLDER FOR POWER CURRENT OPTION. A= 10 A/CIRCUIT AWG 16, B=15 A/CIRCUIT AWG 14, and C=20 A/CIRCUIT AWG12.

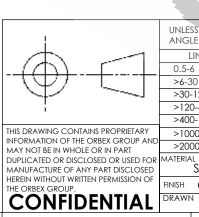
В

	TECHNICAL DATA				
NUMBER OF CIRCUITS	36				
RATED VOLTAGE 460 VAC					
DIELECTRIC STRENGTH	500VAC@50Hz, 60S				
RATED CURRENT(POWER)	A=10A, B=15A, C=20A				
NOMINAL SPEED	250RPM	250RPM			
INSULATION RESISTANCE	>500 MQ/500VDC	>500 MQ/500VDC			
DYNAMIC CONTACT RESISTANCE	<10 mΩ	<10 mΩ			
LEADS	TEFLON	TEFLON			
LEAD LENGTH	500mm	500mm			
TEMPERATURE	-20°C to + 80°C				
BEARINGS	STAINLESS STEEL BALL BEARING	STAINLESS STEEL BALL BEARING			
HOUSING	ENGINEERED PLASTIC	ENGINEERED PLASTIC			
PROTECTION	IP51				
8	7	6			
	RATED VOLTAGE DIELECTRIC STRENGTH RATED CURRENT(POWER) NOMINAL SPEED INSULATION RESISTANCE DYNAMIC CONTACT RESISTANCE LEADS LEAD LENGTH TEMPERATURE BEARINGS HOUSING PROTECTION	NUMBER OF CIRCUITS36RATED VOLTAGE460 VACDIELECTRIC STRENGTH500VAC@50Hz, 60SRATED CURRENT(POWER)A=10A, B=15A, C=20ANOMINAL SPEED250RPMINSULATION RESISTANCE>500 MΩ/500VDCDYNAMIC CONTACT RESISTANCE<10 mΩ			

WIRE COLOR CODE					
(36 POWER	r CIRCUITS)				
1/13/25. RED	2/14/26. YELLOW				
3/15/27. BLACK	4/16/28. BLUE				
5/17/29. GREEN	6/18/30. WHITE				
7/19/31. PURPLE	8/20/32. GRAY				
9/21/33. BROWN	10/22/34. ORANGE				
11/23/35. DARK BLUE	12/24/36. KHAKI				

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		Ø 70 ⁺	0.3 0.1	AD.	C	
					В	
IN I	SION ±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2	TITLE: SIZE PRT. N	LIP R	Gro RING	Δ	
CLEAN						
	1/16/2019	SCALE: NTS		SHEE	T 1 OF 1	
I	2	I		1		