





## ROTOR AND STATOR LEADS FOR VISUALIZATION ONLY. TRUE NUMBERS, ORIENTATION, SIZE, LOCATION, AND COLORS CAN VARY BASED ON SPECIFICATIONS. ROTOR AND STATOR EXIT POINTS NOTED. В

	TECHNICAL DATA					
NUMBER OF CIRCUITS	84 SIGNAL CIRCUITS					
RATED VOLTAGE	380 VAC (POWER)/240 VAC/VDC (SIGNAL)					
DIELECTRIC STRENGTH	500VAC@50Hz,60s					
RATED CURRENT	2A/RING (SIGNAL), 10A, 15A, OR 20A/RING (POWER)					
NOMINAL SPEED	0-500 RPM					
INSULATION RESISTANCE	≥1000 MΩ/500VDC (SIGNAL), ≥500 MΩ/500VDC (POWER					
DYNAMIC CONTACT RESISTANCE	<10 mΩ					
CONTACT MATERIAL SURFACE	PRECIOUS METALS					
LEAD	22 AWG SILVER PLATED AND 16 AWG TINNED, COLOR CODED, PTFE INSULATED LEAD WIRES					
STANDARD LEAD LENGTH	500mm					
TEMPERATURE	-20°C to + 80°C MINIATURE, PRECISION STEEL BEARINGS					
BEARINGS						
HOUSING	ABS PLASTIC IP51					
PROTECTION						
8	7					

WIRE COLOR CODE							
22 AWG (84 SIGNAL CIRCUITS)							
1/13/25/37/49/61/73. RED	2/14/26/38/50/62/74. YELLOW						
3/15/27/39/51/63/75. BLACK	4/16/28/40/52/64/76. BLUE						
5/17/29/41/53/65/77. GREEN	6/18/30/42/54/66/78. WHITE						
7/19/31/43/55/67/79. PURPLE	8/20/32/44/56/68/80. GRAY						
9/21/33/45/57/69/81. BROWN	10/22/34/46/58/70/82. ORANGE						
11/23/35/47/59/71/83. DARK BLUE	12/24/36/48/60/72/84. KHAKI						

5

1	3	2			1		
REV.	REVISIONS DESCRIPTION			DATE	APPRO		
1	Cus	tomer Information		1/1/2014	WF		
	2 6 1X M6 Ø 109	DTOR LEAD				RLEAD	D C
	8						
	NG CONTAINS PROPRIETARY	UNLESS OTHERWISE SPECIFIED: DRAWING SYMBOLS & TOLERANCES PER ANSI Y14.5 DIMENSIONS ARE METRIC TOLERANCES: DECIMALS LINEAR ANGULA X ±0.2 ±0.5DEG .XX ±0.02 ±0.2DEG .XX ±0.005 ±0.01DEC INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5	TITLE:	• Orbex Slip R		oup	A
MAY NOT BI DUPLICATEE MANUFACT HEREIN WITH THE ORBEX	DN OF THE ORBEX GROUP AND E IN WHOLE OR IN PART 0 OR DISCLOSED OR USED FOR URE OF ANY PART DISCLOSED HOUT WRITTEN PERMISSION OF GROUP. NFIDENTIAL	MATERIAL SEE CHART FINISH CLEAN	SIZE B	PRT. NO. 580-84 .E: 1:3		<b>REV</b> <b>CI</b> T 1 OF 1	
	3	MRJ 1/7/2014			1		

4