			¥			REVISIONS	I	
				-	ZONE REV.	DESCRIPTION	DATE	APPROVED
and the second sec					A CUST	OMER INFORMATIONAL	01/17/2019	RA
ROTOR LEAD EXIT		ROTOR LEAD _=500mm Ø 118 Ø 89	.4-M6 EQS Ø155	303	STATOR LEA L=500mm Ø 118 Ø 118 10 (3)		(83.25) (96.	_
	TECHNICAL DATA				5/17/29/ 7/19/31/ 9/21/33/	WIRE COLOR CODE 37. RED 2/14/26/38. YELLO 39. BLACK 4/16/28/40. BLUE 41. GREEN 6/18/30/42. WHITE 43. PURPLE 8/20/32/44. GRAY 45. BROWN 10/22/34/46. ORA 6/47. DARK BLUE 12/24/36/48. KHAN	NGE	
UMBER OF CIRCUITS	48 POWER							
	460VAC							
ED VOLTAGE								
	500VAC@50Hz,60s							
LECTRIC STRENGTH	500VAC@50Hz,60s A= 10 A, B= 15 A, C= 20 A		fl					
LECTRIC STRENGTH				ale ale		UNLESS OTHERWISE SPECIFIED:		
LECTRIC STRENGTH TED CURRENT MINAL SPEED	A= 10 A, B= 15 A, C= 20 A					UNLESS OTHERWISE SPECIFIED: ANGLE: ±0.5°	Orbex G	irou
LECTRIC STRENGTH TED CURRENT MINAL SPEED ULATION RESISTANCE	A= 10 A, B= 15 A, C= 20 A 250 RPM ≥500 MΩ/500VDC		ale ale	5	\$ -1	UNLESS OTHERWISE SPECIFIED: ANGLE: ±0.5° LINEAR DIMENSION 0.5-6 ±0.1 TITLE		irou
LECTRIC STRENGTH TED CURRENT MINAL SPEED ULATION RESISTANCE NAMIC CONTACT RESISTAN	A= 10 A, B= 15 A, C= 20 A 250 RPM ≥500 MΩ/500VDC CE <10 mΩ					0.5-6 ±0.1 TITLE >6-30 ±0.2		
LECTRIC STRENGTH TED CURRENT MINAL SPEED ULATION RESISTANCE NAMIC CONTACT RESISTAN	A= 10 A, B= 15 A, C= 20 A 250 RPM ≥500 MΩ/500VDC CE CE TEFLON		ele			LINEAR DIMENSION 0.5-6 ±0.1 >6-30 ±0.2 >30-120 ±0.3 >120-400 ±0.5		
LECTRIC STRENGTH TED CURRENT MINAL SPEED ULATION RESISTANCE NAMIC CONTACT RESISTAN ND	A= 10 A, B= 15 A, C= 20 A 250 RPM ≥500 MΩ/500VDC CE <10 mΩ		and the second sec			LINEAR DIMENSION 0.5-6 ±0.1 >6-30 ±0.2 >30-120 ±0.3 >120-400 ±0.5 >400-1000 ±0.8		
ELECTRIC STRENGTH TED CURRENT DMINAL SPEED ULATION RESISTANCE NAMIC CONTACT RESISTAN AD AD LENGTH APERATURE	A= 10 A, B= 15 A, C= 20 A 250 RPM ≥500 MΩ/500VDC CE <10 mΩ		A CONTRACT OF CONTRACT		THIS DRAWING CONTAINS PROPRIETARY INFORMATION OF THE ORBEX GROUP MAY NOT FIL WHOLF OR IN PART	LINEAR DIMENSION 0.5-6 ±0.1 >6-30 ±0.2 >30-120 ±0.3 >120-400 ±0.5 >400-1000 ±0.8 * >1000-2000	SLIP RIN	IG
ELECTRIC STRENGTH TED CURRENT DMINAL SPEED SULATION RESISTANCE NAMIC CONTACT RESISTAN AD AD LENGTH MPERATURE	A= 10 A, B= 15 A, C= 20 A 250 RPM ≥500 MΩ/500VDC CE <10 mΩ		and the second sec		INFORMATION OF THE ORBEX GROUP A MAY NOT BE IN WHOLE OR IN PART DUPLICATED OR DISCLOSED OR USED F	LINEAR DIMENSION 0.5-6 ±0.1 >6-30 ±0.2 >30-120 ±0.3 >120-400 ±0.5 >400-1000 ±0.8 Y >1000-2000 ±1.2 >2000-4000 ±2 SIZE	SLIP RIN	IG
ATED VOLTAGE ELECTRIC STRENGTH ATED CURRENT DMINAL SPEED SULATION RESISTANCE (NAMIC CONTACT RESISTAN AD AD LENGTH MPERATURE FARINGS DUSING	A= 10 A, B= 15 A, C= 20 A 250 RPM ≥500 MΩ/500VDC CE <10 mΩ		A CONTRACTOR		INFORMATION OF THE ORBEX GROUP A MAY NOT BE IN WHOLE OR IN PART	LINEAR DIMENSION 0.5-6 ±0.1 >6-30 ±0.2 >30-120 ±0.3 >120-400 ±0.5 >400-1000 ±0.8 r >1000-2000 ±1.2 >2000-4000 ±2 SIZE OR MATERIAL SEE CHART B OF FINISH CLEAN B	SLIP RIN	IG RE