

		RI	EVISIONS		Λ
REV	DATE	ECO NO	DESCRIPTION	BY:	A
А	01/26/2017	N / A	ORIGINAL	E.FC	RONDA

43	I	1064 00032 00	CRIMP CONN., PRE-INSULATED,	NC - 8		
42	_		CRIMP CONNECTOR, PRE-INSULATED, 22-14 AWG WIRE RANGE			
4		1043.00036.00				
40	- [LABEL EQUIPOTENTIALITY, CE			
39	-	1065.00009.00		? AWG, ALUMINUM		
38	- [1401.00132.00	WIRING, GR-I (L-N-PE), CE			
37	- 1	1001.00020.00				
36	2	1081.00061.00	STANDOFF, I/4 HEX x I I/4 L	G., #6-32 THREAD		
35	2	1083.00009.00	WASHER, #6 SCREW , INTL TOO	OTH LOCKWASHER		
34	- 1	1052.00051.00				
33		1084.00006.00				
32		1083.00011.00				
31		1083.00016.00		•		
30	- 1		LABEL GROUND, CE			
29	-	1023.00041.00)		
28	-	1028.00001.00				
27	- 1	1102.00023.00				
26	- 1	1058.00052.00		•		
25		1058.00007.00		ITARY, 250VAC		
24	1	1045.00016.00				
23		1084.00018.00				
22		1083.00025.00		WASHER, M8 SCREW SIZE, SPRING LOCK		
21	-	1067.00002.00		·		
20		1082.00023.00				
19		1083.00010.00	WASHER, #10 SCREW W/NEOPRENE-BONDED SEAL			
18		1023.00148.00	FUNNEL, HOPPER, GR-I			
17		1082.00032.00				
16		1083.00020.00				
15	2	1083.00022.00	, ,			
14		1102.00185.00				
13		1402.00096.00	HARNESS, GR-I/GR-2, CE VERSION ADDITION SCREW, PAN HD PHIL. MACH., W/DUAL ACT WASHER, #6-32x3/8LG.			
12	8	1082.00033.00		W/DUAL ACT WASHER, #6-32x3/8LG.		
11	-	1046.00009.00				
9	1	1112.00023.00				
8	1	1402.00010.00				
7		1029.00006.00		CD 1/2 200 240WAC		
6		1082.00031.00				
5		1082.00031.00				
4		1073.00019.00		TING LOCK		
3	-4 	1082.00018.00		#8 Y 1/2 G		
2	<u> </u>		ROD, VIBRATION DAMPENING, G			
L I	1		WELDMENT BODY, COMPLETE, GF			
EM NO	OTY	PART NO		RIPTION		
EM NO	VII	PART NO	L OF MATERIA			
TOLER	ANCES		ECOD ECHIPMENT	TECHNOLOGIES COMPANY		
NLESS O SPECI	THERWI FIED	SE FETC	600 ROSE ROAD, LAKE	ZURICH, IL 60047. USA 199 FAX: (847) 719-3001		
L DIMEN		טקוואטבע ו	ASS'Y., GR-1.2, 230	OVAC, CE VERSION		
AL ECIMAL	$\pm .00$	CREATED BY: E.FORONDA		DRAWING NO.		
ANGULAR	± 1/3	O DRAWING DI.	SCALE 0 125	1101.00338.00		
THIRD-ANGLE		E.FORONDA	A 0.125	REVISION		
⊕ ← AG			I of 2	A A		
IATERIAL	$\overline{}$	J NO	GAUGE	FINISH		
NI / A			N / A	NI / A		

N/A

N/A

N/A

