			0				m						<	<
DWN		8 3 5 7 - X 7 - X												STRICTED
DATE	12APR2012 L	POLARITY MARK DAIGEROUS VOLTAGE MARK SAFETY CLASS II MARK SAFETY CLASS II MARK SCREW DRIVER SYMBOL SCREW DAVISE SCREW DAVISE INTALLATION MANUAL: 411-78357 MBR 15455 DIODE FOR 2134417-X SPECIFICATION: 108-94244 SPECIFICATION: 108-94244										Connectivity	XO	8
	124	GE MAR MARK MBOL MUAL: FOR 21 108-78 108-94										TE Conne	BLY BLY	
		MARK VOLTA VOLTA VOLTA VER SY VER SY VER SY I ON MA DIODE TION: TION:											SEM	4 7
NS		ARITY GEROUS GEROUS TTY CLETY CL TTY ADV TTY ADV TTY ADV TSY 555 CLFICA ECLFICA CLFICA CLFICA											PIECE KIT A	ргамјиб ио С=21344
REVISIONS Description		9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										ļļ	MONO PIECE . KIT AS	соре 779
	- 006666				7 - 3	7 - 3	7 - 2	7 - 2	- L		ER		NAME	size cage A 3 0.01
	ECR - 12 -				-2134417	2134417	-2134417	2134417	-2134417	2134417	PART NUMBER	5AUG2010 5AUG2010	5AUG2010 N	
LTR					_		_		_		P,	NA 25AUG201 Sawa Sawa	HARASAWA UCT SPEC	SPEC
- D1ST			DESCRIPTION	'ON		_	R)	R)			NO	DWN 25 T.OIKAWA 25 CHK HARASAWA	APVD M HARASAWA PRODUCT SPEC	APPLICATION WEIGHT
0					(MINUS	(MINUS	(CENTER	(CENTER	(PLUS)	(PLUS)	DESCRIPTION			
					ASSEMBL Y	ASSEMBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY	ASSEMBLY	DE		TOLERANCES UNLESS OTHERWISE SPECIFIED LC ±0.2 LC ±0.2	
			PLUS) CODE)+	- KIT ,	- KIT /	- KIT /	- KIT /	× I			CON	0 PLC	2 PLC 3 PLC 4 PLC ANGLES FINISH
			2E HONZING ZNB ¥22X CODE(CENLEK) 2E HONZING ZNB ¥22X		1				1	1		AWING IS A	I ONS:	$\left \right $
			WINN2) CODE 2E HON2ING 2NB 8224 X CONEK 8224		-	_	-		-	-	COMPONENTS	THIS DRAW	DIMENSIONS:	
			IF CF16	$\Box \bigcirc$	2	2	2	2	2	2	COM	F		MA
20														
					80	80	80	80	80	80	P.ACK I NG 0TY			
VED.	× - - /													
) FOR PUBLICATION ALL RIGHTS RESERVED	344				_	5	_	6	_		CURRENT			
RELEASED FOR PUBLICATION (. ALL RIGHTS RESERV					1987287-2	1987287-2	N / A	N / A	1987287-1	1987287-1	APPLICABLE CONNECTOR			
apan G.K.	, , _				19	61			6	<u> </u>	API	1	r.	
ctronics Jo	4417		UB:					L					Ľ	
HED. BY Tyco Ele	2 3.		NOT	• •	h			ï			T	F	51	г.
THIS DRAWING IS UNPUBLISHED	SHOWN													
DRAWING IS COPYRJGHT 2	\sim		REV											
THIS	om Arrow.c													





