

THIS INFORMATION IS CONFIDENTIAL AND PROPRIETARY TO TYCO ELECTRONICS CORPORATION AND ITS WORLDWIDE SUBSIDIARIES AND AFFILIATES (TE). IT MAY NOT BE DISCLOSED TO ANYONE, OTHER THAN TE PERSONNEL, WITHOUT AUTHORIZATION FROM TE (www.te.com).

DWG NO
2287616

PROJECT NO. PRJ-13-000005512

USED ON 2287614

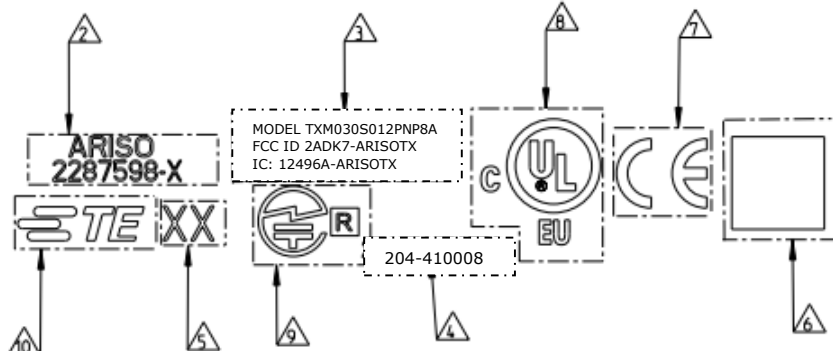
FRONT CAP, LABELED
2287616



NOTES:

- 1 MAX. ALLOWED AREA FOR LASER PRINTING
- 2 PART NUMBER DIFFERENT VERSIONS SEE TABLE. MIN HEIGHT OF THE LETTERS 2mm
- 3 MODEL NAME, FCC AND IC ID'S SEE TABLE. MIN HEIGHT OF LETTERS AND NUMBERS 1.5mm
- 4 MIC ID SEE TABLE. MIN HEIGHT OF LETTERS AND NUMBERS 1.5mm
- 5 DESCRIPTION OF DIFFERENT VERSIONS SEE TABLE. MIN HEIGHT OF THE LETTERS 2mm
- 6 2-DIMENSIONAL BAR CODE
- 7 CE LOGO
- 8 UL LOGO: MIN DIAMETER 8mm
- 9 MIC LOGO: MIN DIAMETER 5mm; MIN. HEIGHT OF LETTER "R" 3mm
- 10 TE LOGO: MIN HEIGHT OF LETTERS 2.45 mm

**PRELIMINARY PART
NOT RELEASED FOR PRODUCTION**
**THIS PRODUCT HAS NOT COMPLETED
VALIDATION TESTING**



2120938-1	RXB	204-410009	MODEL RXM030S012PNPBB FCC ID 2ADK7-ARISORX IC: 12496A-ARISORX	ARISO 2287598-5	2287616-5
2120938-1	RXA	204-410009	MODEL RXM030S012PNPBA FCC ID 2ADK7-ARISORX IC: 12496A-ARISORX	ARISO 2287598-4	2287616-4
2120938-1	TX	204-410008	MODEL TXM030S012PNPBA FCC ID 2ADK7-ARISOTX IC: 12496A-ARISOTX	ARISO 2287598-3	2287616-3
2120938-1	RX	204-410009	MODEL RXM030S012PNP2A FCC ID 2ADK7-ARISORX IC: 12496A-ARISORX	ARISO 2287598-2	2287616-2
2120938-1	TX	204-410008	MODEL TXM030S012PNP2A FCC ID 2ADK7-ARISOTX IC: 12496A-ARISOTX	ARISO 2287598-1	2287616-1
MADE FROM	5	4	3	2	PART NUMBERS
FINISH					

DWN 22OCT2014 S.ABOULKASSEM				CHK 22OCT2014 D.ONDREJ				APVD 22OCT2014 D.ONDREJ				-
DIMENSIONS: mm				MATERIAL				HT TR				-
2	UPDATE DRAWING	24NOV2014	SA	DO								
1	CREATING DRAWING	22OCT2014	SA	DO								
LTR	REVISION RECORD	DATE	DWN	APVD	SURFACE TEXTURE				NAME			
THIS DRAWING IS A CONTROLLED DOCUMENT.					0 PLC ±0.5				FRONT CAP, LABLED			
SCALE 2:1					SIZE/FMT A 4				DRAWING NO 2287616			
									SHEET 1 of 1			
									REV 2			