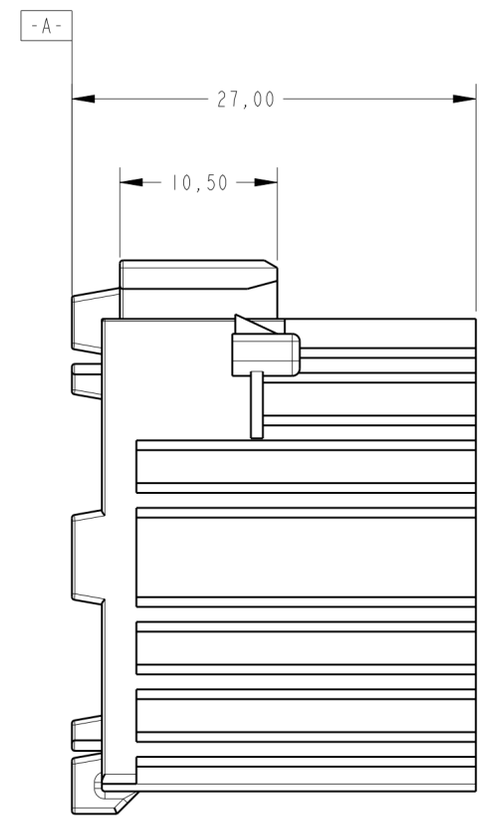
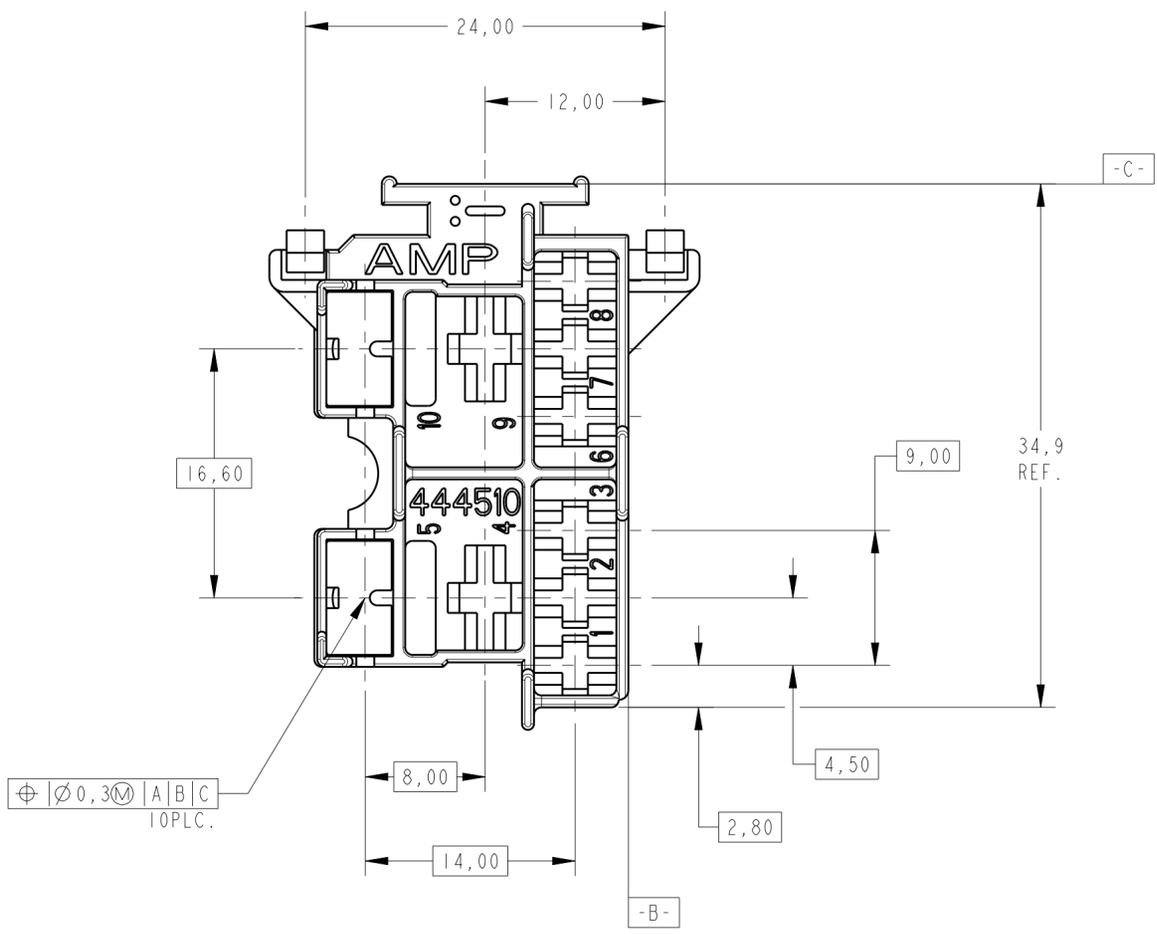


THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION 20
 © COPYRIGHT 20 BY - ALL RIGHTS RESERVED.

creo
 Creo Parametric 2.0
**DO NOT REVISE
 EXCEPT BY CAD**

REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	REDRAW BY CAD ECO-16-001286	29JAN2016	NCL	DAO



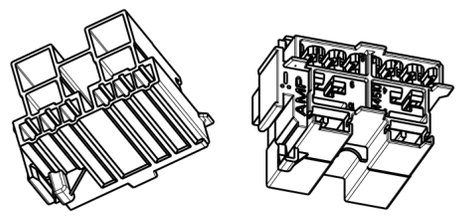
GRAVAÇÕES MARKINGS
LOGOTIPO AMP AMP LOGO
CÓDIGO PAÍS PRODUTOR MANUFACTURER COUNTRY CODE
NOMENCLATURA MATERIAL MATERIAL NOMENCLATURE
NÚMERO COMPONENTE TE TE COMPONENT NUMBER
NÚMERO CAVIDADE CAVITY NUMBER
IDENTIFICAÇÃO CIRCUITO CIRCUIT IDENTIFICATION

2-TERMINAIS USADOS:

- 1,2,3,6,7 E 8-JUNIOR POWER TIMER
- 4 E 9-STANDARD POWER TIMER
- 5 E 10-POSITIVE LOCK MARK I

2-TERMINAIS USED:

- 1,2,3,6,7 AND 8-JUNIOR POWER TIMER
- 4 AND 9-STANDARD POWER TIMER
- 5 AND 10-POSITIVE LOCK MARK I



PERSPECTIVE VIEWS
SCALE 1:1

USED ON
444308
444442

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN NCLAPRESA 29JAN2016	PRETO / BLACK	PA 66+15% F.V G.F	444510 - 1
DIMENSIONS: mm		CHK FFORTUNATO 29JAN2016	FINISH	MATERIAL	PART NUMBER
TOLERANCES UNLESS OTHERWISE SPECIFIED:		APVD DAOLIVEIRA 29JAN2016	TE Connectivity		
0 PLC ±		PRODUCT SPEC	NAME HOUSING, 10 POSN. COMBINED		
1 PLC ±		APPLICATION SPEC	SIZE A2	CAGE CODE -	DRAWING NO C-444510
2 PLC ±0,3		WEIGHT -	SCALE 3:1	SHEET 1	OF 1
3 PLC ±		CUSTOMER DRAWING	RESTRICTED TO -	REV A	
4 PLC ±					
ANGLES ±30'					
FINISH -					
SEE TABLE					

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[TE Connectivity:](#)

[444510-1](#)