

PROPRIETES MECANQUES

CHARGE MAXI SOUS TENSION : 30kN

PROPRIETES ELECTRIQUES

CONTOURNEMENT à SEC : 146kV
 CONTOURNEMENT SOUS PLUIE : 121kV
 TENUE à FRÉQUENCE INDUSTRIELLE à SEC : 130kV
 TENUE à FRÉQUENCE INDUSTRIELLE SOUS PLUIE : 100kV
 TENUE AU CHOC DE Foudre : 270kV

PROPRIETES PHYSIQUES


LONGUEUR MINIMALE DE LIGNE DE FUITE : 1243MM
 DISTANCE MINIMALE D'ARC : 439MM
 FIXATION : CROCHET ET ROTULE DE 16

MATIERES

EXTREMITE: FORGÉ SAE/AISI 1045.
 GALVANISÉE SELON EN-ISO 1461/14713 CLASSE S-ST 137.
 ENVELOPPE ISOLANTE :RAYCHEM HV GRIS (EVA)
 NOYAU ISOLANT : Ø20 RBGF
 TIGE à ROTULE DIAMETRE 16: NORME NFC 66-495

MARQUAGE

LOT AA/MM
 2 DERNIERS CHIFFRES DE L'ANNEE/MOIS
 IDENTIFICATION: TE LOGO
 INS1123
 SNCF REF: 200484
 0.883.0357

SHEET 1 OF 1						BAY 105 SHANNON IND. EST. SHANNON CO. CLARE IRELAND		
SCD								THIS DRAWING AND THE INFORMATION SET FORTH HEREIN ARE THE PROPERTY OF TE CONNECTIVITY AND ARE TO BE HELD IN TRUST AND CONFIDENCE. PUBLICATION, DUPLICATION, DISCLOSURE OR USE FOR ANY OTHER PURPOSE NOT EXPRESSLY AUTHORISED IN WRITING BY TE CONNECTIVITY LTD IS PROHIBITED.
DRN	HMF	11/09		TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 1 PLC ± 0.1 2 PLC ± 0.01 3 PLC ± 0.001 4 PLC ± 0.0001 ANGLES ± 1°	TITLE RRA-46G-HBG-560 SALES DRAWING			
CHECK	PK	11/09						
APP	MB	11/09						
SCALE	NTS							
				PCN	CR2693-000	DRG NO	INS1123	
							REV	3

DOCUMENT REVISION CONTROL

REVISION	DATE	ECO #	REQUESTED BY	CHANGE DETAILS	SIGN
0	11/09	-	-	ORIGINAL ISSUE	HMF
1	10/11	-	-	PCT MARKING DETAILS UPDATED	JH
2	03/12	ECO-12-00 5700	TB	DRAWING TEMPLATE UPDATED, SNCF REF ADDED TO MARKING (B2), SNCF SPECIFICATION REMOVED FROM PHYSICAL PROPERTIES (B3), END FITTING MATERIAL UPDATED (B3), NO OF PIECES PER PALLET REMOVED FROM DRG (B2)- TO BE INCLUDED IN PD. LOT MARKING DETAILS UPDATED (B1)	JH
3	03/12	ECR-12-00 5990	JM	TEXT IN TITLE BOX UPDATED TO REFLECT DRAWING TYPE (A1).	JH

D

C

B

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CR2693-000	RRA-46G-HBG-560	INS1123	SCD
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