U U U U U U U U U U U U U U U U U U U			AND STANDAF 2. REELED WITH	IM	F-LEFT ER.
)	(G E N E R J
		0,5 MAX		PRE-TINPLATED PRE-TINPLATED TINPLATED UNPLATED TINPLATED UNPLATED ES FINISH	P B P B B
			DRAWING FOR REFERENCE ONLY WILL NOT BE UPDATED DR. DATE R.v.Lokven 26.01.8 CHK. DATE A.B. 02.02.8 APP. DATE L.v.Soest 03.02.8	WIRE RANGE NAME 38 >1,0-2,5 mm2 .250 INSUL.RANGE .250 38 2,1-3,1 DIA .312	SRS FA
8 7	6	5	4	3	

		_
	THIRD ANGLE	F F
ION RECORD	DR. CHK. DATE	
R ECO-11-005140	RK HMR 01APR11	
.EFT-RIGHT FE T FEED).	ED)	E
	RENAUD/D.SINISI	
		D
PH.BRONZE	ANCES ±0.3 6-160927-8	С
BRASS PH.BRONZE	160927-4	<u> </u>
PH.BRONZE BRASS BRASS MATERIAL	160927-3 160927-2 160927-1	
FASTIN-ON RE	CEPTACLE.	
10. 16	01 04 11 0927 C2	A
2	1	-

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 160927-2