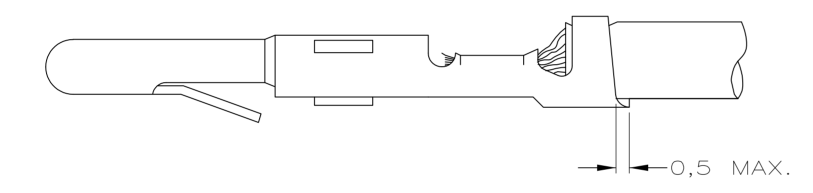
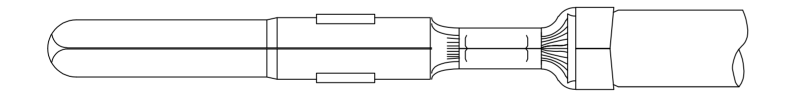


LTR.

DR.:

DATE:





R6-210 (REV.04-91) 8	7	6	5
			1

0,5-1,0mm							
LATION RANGE : 1,8–3,3 dia.	INSU						
_	_	_					
—	_						
—	_	_					
—	_	_					
_	_	_	_				
_	_	_					
_	_						
_	_	_					
163305-4	PHOSPHOR BR.	PRE-TINPLATED		F			
163305-3	PHOSPHOR BR.	UNPLATED					
163305-2	BRASS	PRE-TINPLATED		F			
163305-1	BRASS	UNPLATED					
	MATERIAL	PLATING					
WILL NOT BE UPDATED	STOMER DRAWING	CUS					
© COPYRIGHT – BY –							
ALL INTERNATIONAL RIGHTS RESERVED. THIS DRAWING IS UNPUBLISHED							
		RELEA					
TE Connectivity	2T						
N-LOK.	PIN MATE-	05APR11	HMR	94 RK	ECO-11-0052	REVISED PER	C1
		DATE	СНК.	DR.	N RECORD	. REVISION	LTR.
DWG.No. C-163305 C-163305 C-163305 C1 10F 1 A3					DR.: J.V.LIEMPT CHK.: A.BIJNEN.		
1	2		3			4	
	0,5–1,0mm LATION RANGE : 1,8–3,3 DIA. 	INSULATION RANGE : 1,8–3,3 DIA. 	0.5-1,0mm INSULATION RANGE : 1,8-3,3 DIA. -	0,5-1,0mm INSULATION RANGE : 1,8-3,3 DIA. - INPLATED <td>0,5-1,0mm INSULATION RANGE : 1,8-3,3 DIA. - Instastasta</td> <td>0,5-1,0mm INSULATION RANGE : 1,8-3,3 DiA. -</td> <td>0,5-1,0mm INSULATION RANGE : 1,8-3,3 DIA. - - - <t< td=""></t<></td>	0,5-1,0mm INSULATION RANGE : 1,8-3,3 DIA. - Instastasta	0,5-1,0mm INSULATION RANGE : 1,8-3,3 DiA. -	0,5-1,0mm INSULATION RANGE : 1,8-3,3 DIA. - - - <t< td=""></t<>

DO NOT SCALE DIMENSIONS IN mm

METRIC

THIRD ANGLE PROJECTION

F

Ε

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 163305-2