



- NOTES:
- 1 1,25 μm SELECTIVE Au OVER 1,25 μm NI. REMAINDER 1,25 μm Ni.
 - 2 0,75 μm SELECTIVE Au OVER 1,25 μm NI. REMAINDER 1,25 μm Ni.
 - 3 0,4 μm SELECTIVE Au OVER 1,25 μm NI. REMAINDER 1,25 μm Ni.
 - 4 WIRE RANGE 0,5–1,5 mm², INSULATION RANGE 2,0–2,5 mm.
 - 5 OBSOLETE PARTS: OBSOLETE CIS STREAMLINING PER D.RENAUD/D.SINISI

OBS	–166636–5	SEE NOTE	3	BRASS	166479–7
OBS	–166636–4	SEE NOTE	2	BRASS	166479–6
OBS	–166636–3	SEE NOTE	1	PHOSPHORBRONZE	166479–5
OBS	–166636–2	SEE NOTE	2	PHOSPHORBRONZE	166479–4
OBS	–166636–1	SEE NOTE	1	BRASS	166479–2
LOOSE PIECE		FINISH		MATERIAL	PARTNUMBER
–	–	–	–	CUSTOMER DRAWING FOR REFERENCE ONLY WILL NOT BE UPDATED © COPYRIGHT 19 – BY AMP HOLLAND B.V. ALL INTERNATIONAL RIGHTS RESERVED.AMP PRODUCTS MAY BE COVERED BY U.S. AND FOREIGN AND/OR PATENTS PENDING. THIS DRAWING IS UNPUBLISHED RELEASED FOR PUBLICATION –,19 –	
–	–	–	–		
–	–	–	–		
–	–	–	–		
E1	ECO–09–024717	KK	AEG	28DEC09	NAME CRIMP–ON / SNAP–IN TAB RECEPTACLE STRIP
E	SR10–0506–02	F.B.	F.B.	17–01–03	
C	EH–1280–95	J.G.	R.v.L	26–10–95	
LTR.	REVISION RECORD	DR.	CHK.	DATE	DWG.No. C– 166479
DR.:	J.Gibbels	CHK.:	R.v.Lokven	APP.:	
DATE:	26–10–95	DATE:	–	DATE:	REV.LTR. E1
				SHEET 1 OF 1	A3

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[166479-6](#)