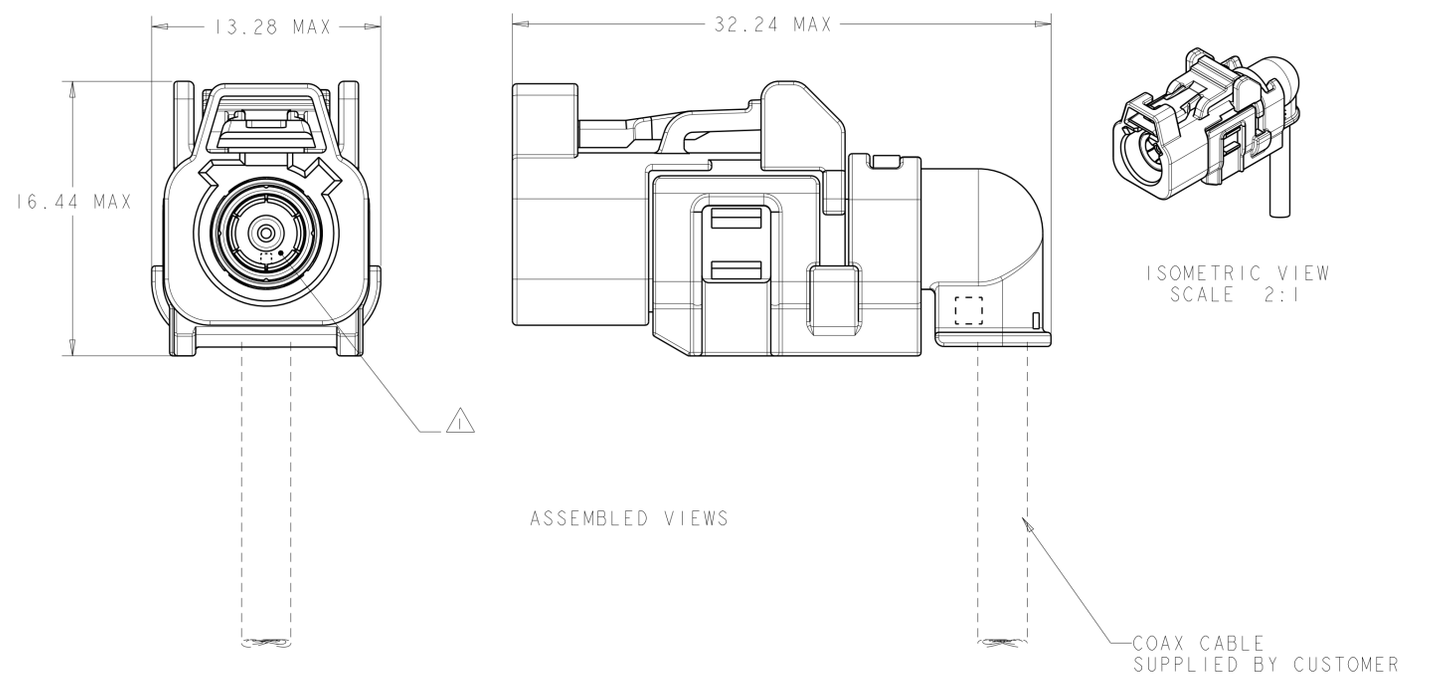
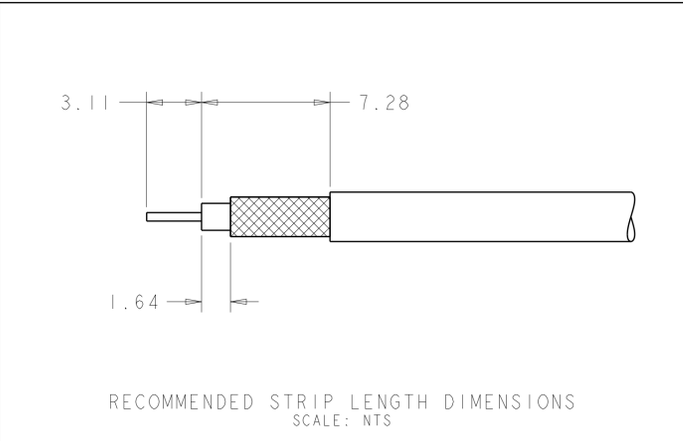
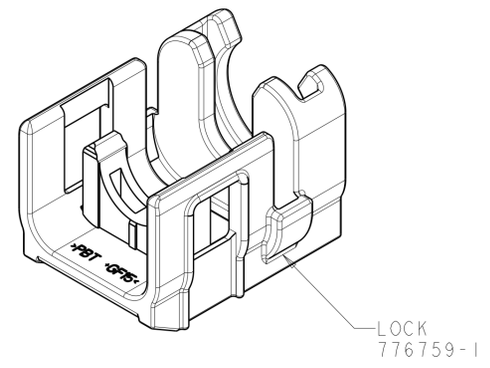
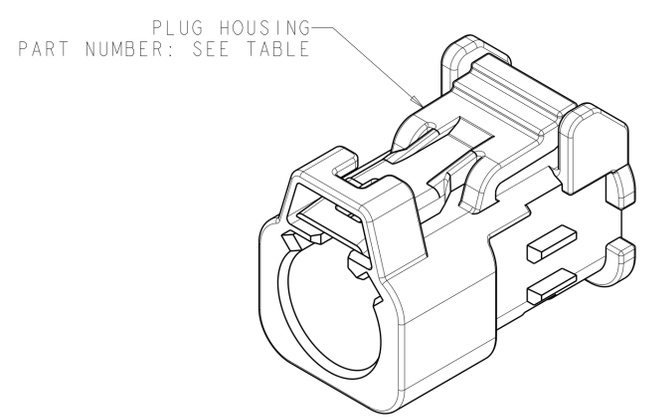
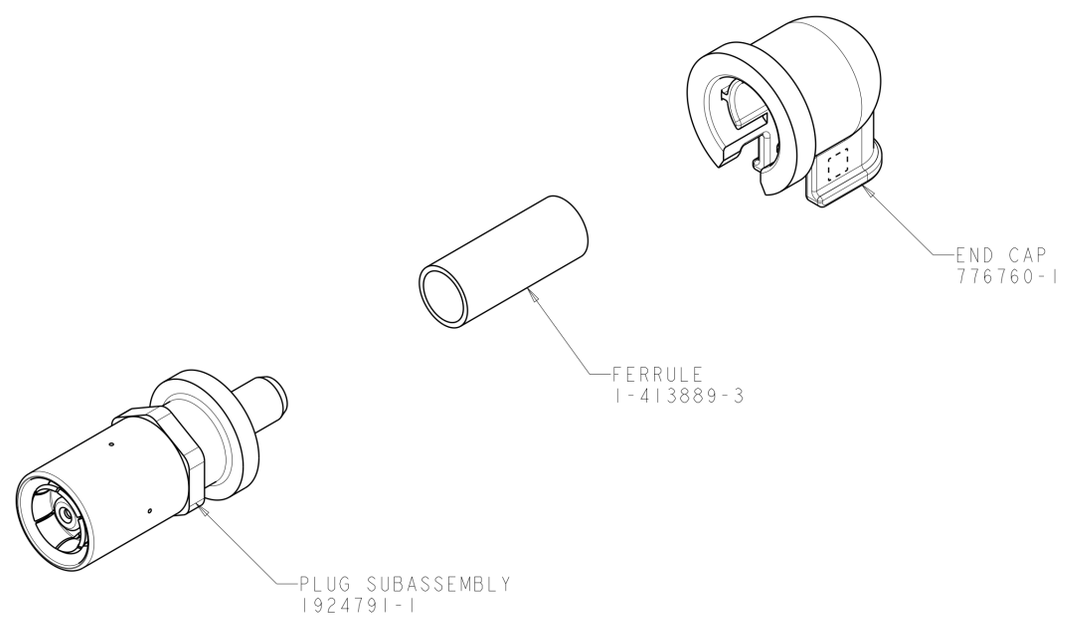


REVISIONS				
P.	LTN	DESCRIPTION	DATE	OWN APVD
B2		ECO-13-012147	29AUG2013	KP LV
B3		REVISED PER ECO-16-008496	07JUN2016	DD LV



1. PLUG ACCEPTS JACKS MEETING DIN 72594-1, ROAD VEHICLES - RADIO FREQUENCY INTERFACE - DIMENSIONS AND ELECTRICAL REQUIREMENTS.
2. PLUG SUBASSEMBLY WILL ACCEPT RG-316, RG-174 OR RG-174 LOW LOSS COAXIAL CABLE.
3. CRIMP FERRULE USING MIL HAND TOOL M22520/5-01 WITH DANIELS DIE SET Y1637 (.128 INCH HEX) OR AMP PROCRIMPER II WITH DIE SET 58483-1 PER TYCO ELECTRONICS SPECIFICATION 408-8428.
4. SOCKET CONTACT 1438896-4 MUST BE PURCHASED SEPERATELY.



PER DETAIL Z	Z	WATER BLUE	2-2138495-1	2-2035141-1
PER DETAIL M	M	PASTEL ORANGE	1-1438893-2	1-2035141-2
PER DETAIL K	K	CURRY	1-1438893-0	1-2035141-0
PER DETAIL H	H	HEATHER VIOLET	1438893-8	2035141-8
PER DETAIL G	G	BLUE GREY	1438893-7	2035141-7
PER DETAIL F	F	NUT BROWN	1438893-6	2035141-6
PER DETAIL E	E	LEAF GREEN	1438893-5	2035141-5
PER DETAIL D	D	CLARET VIOLET	1438893-4	2035141-4
PER DETAIL C	C	SIGNAL BLUE	1438893-3	2035141-3
PER DETAIL B	B	SIGNAL WHITE	1438893-2	2035141-2
PER DETAIL A	A	JET BLACK	1438893-1	2035141-1
KEYING	CODING	HOUSING COLOR	PLUG HOUSING PART NUMBER	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

OWN: H. PETERSON 18APR2008
CHK: L. VARSIK 18APR2008
APVD: L. VARSIK 18APR2008

TE Connectivity

NAME: PLUG KIT, UNASSEMBLED, 1 POSITION, RG-316 OR RG-174, 90 DEGREE, FAKRA, SMB

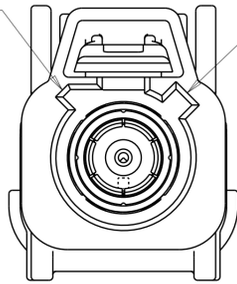
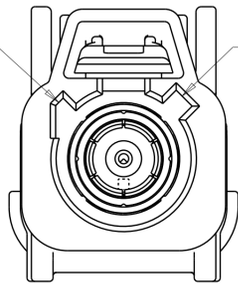
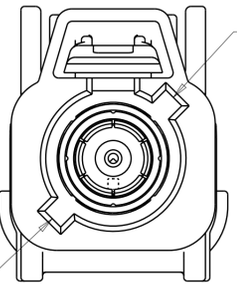
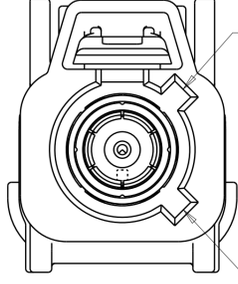
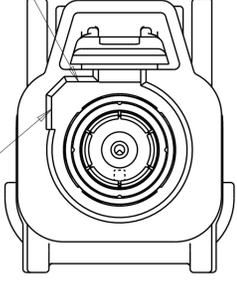
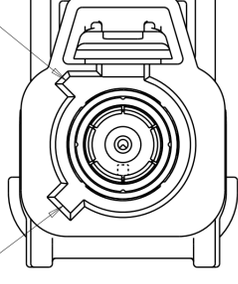
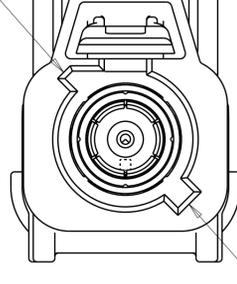
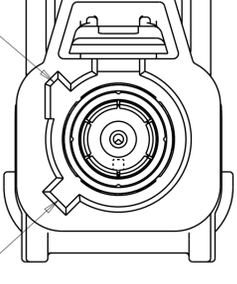
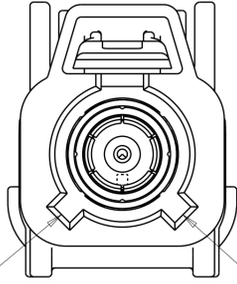
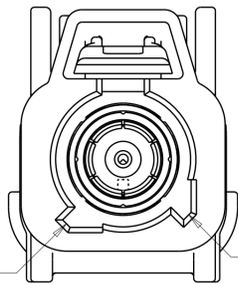
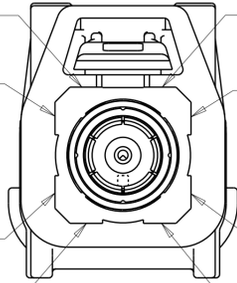
PRODUCT SPEC: APPLICATION SPEC: 114-13157

SIZE: A100779 C=2035141

RESTRICTED TO: CUSTOMER DRAWING

SCALE: 5:1 SHEET 1 OF 2 REV: B3

REVISIONS				
P.	LTN	DESCRIPTION	DATE	OWN APVD
-	-	SEE SHEET 1	-	-

 <p>CODING RIB B1 CODING RIB A</p>	 <p>CODING RIB B2 CODING RIB A</p>	 <p>CODING RIB A CODING RIB C</p>	 <p>CODING RIB A CODING RIB D</p>
DETAIL A DETAIL B DETAIL C DETAIL D			
 <p>CODING RIB B1 CODING RIB B2</p>	 <p>CODING RIB B1 CODING RIB C</p>	 <p>CODING RIB B1 CODING RIB D</p>	 <p>CODING RIB B2 CODING RIB C</p>
DETAIL E DETAIL F DETAIL G DETAIL H			
 <p>CODING RIB C CODING RIB D</p>	 <p>CODING RIB H CODING RIB J2</p>	 <p>CODING RIB B1 CODING RIB B2 CODING RIB H2 CODING RIB H CODING RIB G2 CODING RIB G1 CODING RIB J2 CODING RIB J1</p>	
DETAIL K DETAIL M DETAIL Z			

THIS DRAWING IS A CONTROLLED DOCUMENT.		OWN: K. PETERSON 18APR2008	TE Connectivity															
DIMENSIONS: mm		CHK: L. VARSIK 18APR2008																
<table border="1"> <tr> <td>TOLERANCES UNLESS OTHERWISE SPECIFIED:</td> <td></td> </tr> <tr> <td>0 PLC</td> <td>±</td> </tr> <tr> <td>1 PLC</td> <td>±0.25</td> </tr> <tr> <td>2 PLC</td> <td>±</td> </tr> <tr> <td>3 PLC</td> <td>±</td> </tr> <tr> <td>4 PLC</td> <td>±</td> </tr> <tr> <td>ANGLES</td> <td>±</td> </tr> <tr> <td>FINISH</td> <td></td> </tr> </table>		TOLERANCES UNLESS OTHERWISE SPECIFIED:			0 PLC	±	1 PLC	±0.25	2 PLC	±	3 PLC	±	4 PLC	±	ANGLES	±	FINISH	
TOLERANCES UNLESS OTHERWISE SPECIFIED:																		
0 PLC	±																	
1 PLC	±0.25																	
2 PLC	±																	
3 PLC	±																	
4 PLC	±																	
ANGLES	±																	
FINISH																		
MATERIAL: -	FINISH: -	PRODUCT SPEC: -	NAME: PLUG KIT, UNASSEMBLED, 1 POSITION, RG-316 OR RG-174, 90 DEGREE, FAKRA, SMB															
CUSTOMER DRAWING		APPLIC. SPEC: 114-13157	RESTRICTED TO: -															
		WEIGHT: -	SIZE: A1															
		SCALE: 5:1	SHEET: 2 OF 2															
			REV: B3															

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[776797-2](#)