

Application Specification

2-8pos. MCON 1.2 - LL Connector, Sealed with SWS

TABLE OF CONTENTS

L

- 1.1 PURPOSE
- 1.2 CUSTOMER DRAWINGS
- 1.3 DELIVERY CONDITION
 - 1.3.1 CONNECTORS WITHOUT CPA
 - 1.3.2 CONNECTORS WITH CPA
 - 1.3.3 TERMINALS
 - 1.3.4 CONNECTORS ARE BULK PACKAGED
 - 1.3.5 DUE TO BULK PACKAGING, IT IS POSSIBLE FOR THE RETAINER TO SHIFT DURING TRANSPORTATION
 - 1.3.6 SHOULD THIS OCCUR, SHIFT RETAINER TO PRE-LOCK POSITION AS DIMENSIONED ON TE CUSTOMER DRAWING PRIOR TO TERMINAL LOADING (Ref dim 2mm)

2 CONNECTOR 2 TO 8POS, MCON 1.2 WITH SWS

- 2.1 ASSEMBLY OF THE CONNECTORS (VALID FOR ALL PIN COUNT VERSIONS)
- 2.2 TERMINAL INSERTION INSTRUCTIONS
- 2.3 APPLICABLE WIRES
- 2.4 RETAINER ENGAGE INSTRUCTIONS
- 2.5 RETAINER DISENGAGE INSTRUCTIONS
- 2.6 TERMINAL REMOVAL INSTRUCTIONS

3 MATING AND UNMATING OF THE CONNECTORS

- 3.1 MATING WITH CPA
- 3.2 UNMATING WITH CPA
- 3.3 MATING WITHOUT CPA
- 3.4 UNMATING WITHOUT CPA

4. DOCUMENT CHANGE HISTORY



1 GENERAL

1.1 PURPOSE

THIS SPECIFICATION DESCRIBES HOW TO HANDLE THE COMPONENTS OF THE CONNECTORS 2- TO 8 POS., MCON 1.2 WITH SWS (Single Wire Seal)

1.2 CUSTOMER DRAWINGS

THIS APPLICATION SPECIFICATION IS BASED ON THE LATEST VALID CUSTOMER DRAWINGS.

INTERFACE SPECIFICATION: SEE TYCO ELECTRONICS FRAME SPECIFICATION: 114-18679-3

Rev A3 2 of 14



1.3 DELIVERY CONDITION

1.3.1 CONNECTORS WITHOUT CPA

2pos. MCON 1.2 – LL Connector	
3pos. MCON 1.2 – LL Connector	
4pos. MCON 1.2 – LL Connector	
5pos. MCON 1.2 – LL Connector	
6pos. MCON 1.2 – LL Connector	
8pos. MCON 1.2 – LL Connector	

Rev A3 3 of 14



1.3.2 CONNECTORS WITH CPA

2pos. MCON 1.2 – LL Connector	
3pos. MCON 1.2 – LL Connector	
4pos. MCON 1.2 – LL Connector	
5pos. MCON 1.2 – LL Connector	
6pos. MCON 1.2 – LL Connector	
8pos. MCON 1.2 – LL Connector	

Rev A3 4 of 14



1.3.3 TERMINALS

MCON 1.2 - LL Terminals

CUSTOMER DRAWING 1452674

APPLICATION SPEC. 114-18464

PRODUCT SPEC. **108-18782**

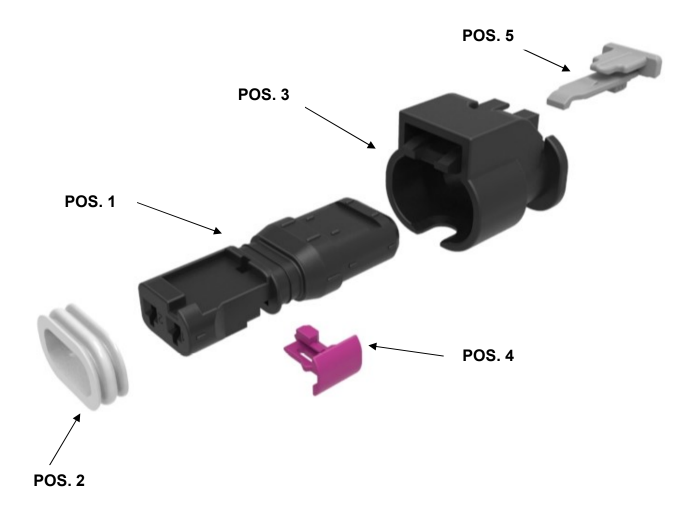


Rev A3 5 of 14



2 CONNECTOR 2 TO 8POS, MCON 1.2. WITH SWS

2.1 ASSEMBLY OF THE CONNECTORS (VALID FOR ALL PIN COUNT VERSIONS)



POS. 1: Receptacle Housing

POS. 2: Peripheral Seal

POS. 3: Protection Cover

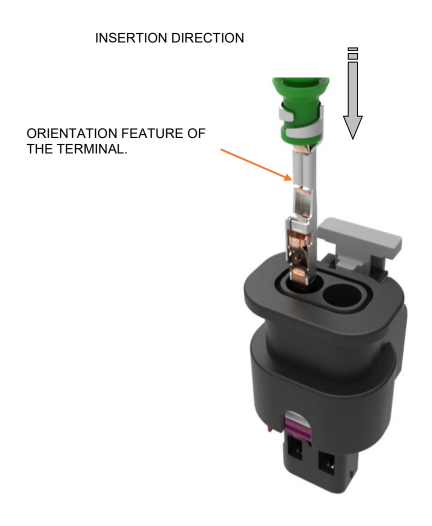
POS. 4: Retainer

POS. 5: CPA

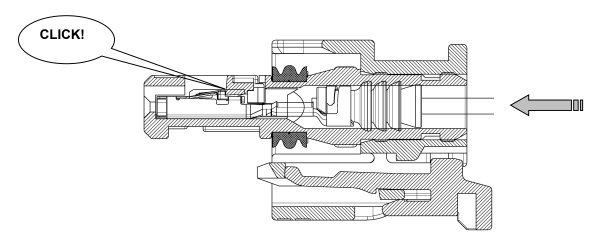
Rev A3 6 of 14



2.2 TERMINAL INSERTION INSTRUCTIONS



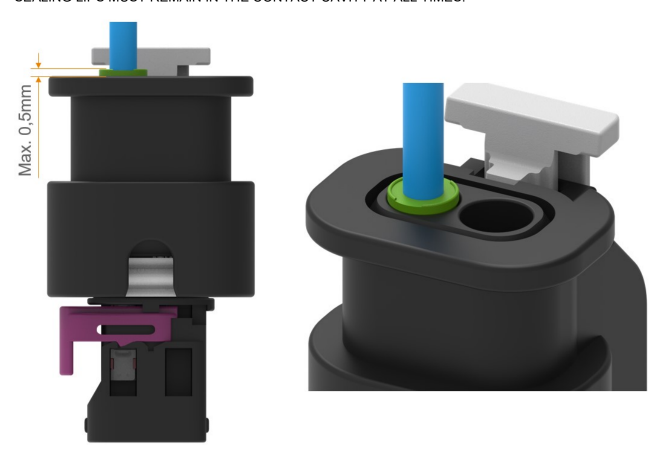
INSERT TERMINAL UNTIL AN AUDIBLE CLICK IS HEARD OR THE LOCK IS FELT



Rev A3 7 of 14



IN CASE OF $1 mm^2$ CABLE WITH 180° CABLE EXIT, SWS PROTRUSION DURING TERMINAL INSERTION OF **MAX. 0.5mm** IS ALLOWED. THIS IS ALLOWED FOR THE SEAL COLLAR ONLY. THE SEALING LIPS MUST REMAIN IN THE CONTACT CAVITY AT ALL TIMES.



2.3 APPLICABLE WIRES

SEE ALSO THE CUSTOMER DRAWINGS 1452674

Accessories							
W	/ire		Part numbers				
Type (DIN 76772)	ø	mm²	MCON 1.2 LL	Single wire seal			d plug / Color
	1.2-1.4	0.35	7-1452665-3	Yellow	967067-2		
	1.4-1.6	0.50	7-1452668-3	Green	967067-1		
FLR & ACW	1.7-1.9	0.75	7-1452668-3	Green	967067-1	967056-1	Blue
	1.9-2.1	1.00	7-1452671-3	Green	967067-1		
	2.2-2.4	1,50	7-1452671-3	Green	2287497-1		

Rev A3 8 of 14



2.4 RETAINER ENGAGE INSTRUCTIONS

INSERTION OF THE RETAINER TO END-LOCKED POSITION





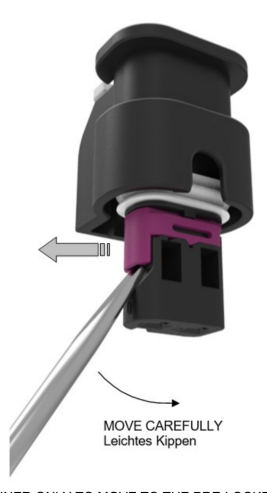
END-LOCKED POSITION

Rev A3 9 of 14



2.5 RETAINER DISENGAGE INSTRUCTIONS

PLACE THE EXTRACTION TOOL (E.G. SCREWDRIVER) IN THE SHOWN PLACE TO DISENGAGE THE RETAINER.



END-I OCKED POSITION

END-LOCKED POSITION Endrastposition



PRE-LOCKED POSITION Vorrastposition

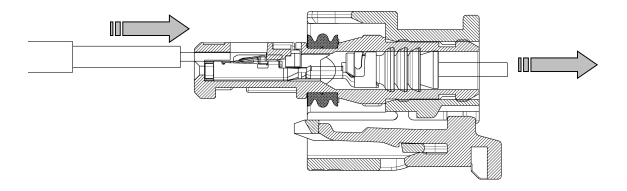
RETAINER ONLY TO MOVE TO THE PRE-LOCKED POSITION

Rev A3 10 of 14



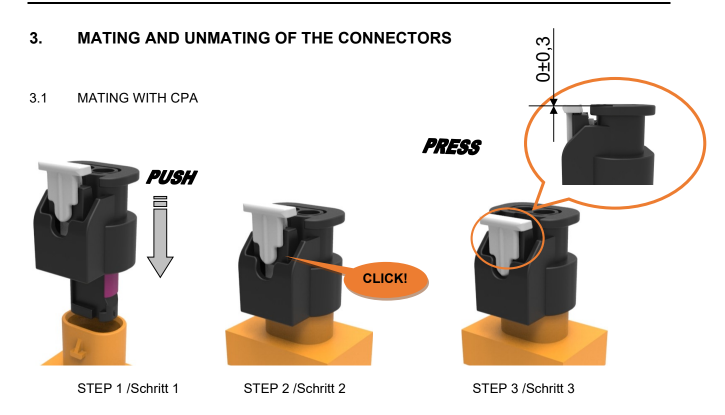
2.6 TERMINAL REMOVAL INSTRUCTIONS

INSERT THE EXTRACTION TOOL (TYCO-PN: 5-1579007-3) TO LOCKING HOOK. THE TERMINALS CAN BE REMOVED BY PULLING THE CABLE AND SIMULTAENEOUSLY BENDING THE LOCKING HOOK



Rev A3 11 of 14





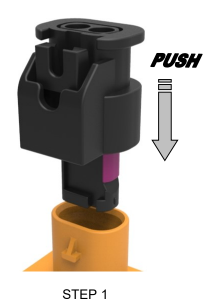
3.2 UNMATING WITH CPA



Rev A3 12 of 14



3.3 MATING WITHOUT CPA





STEP 2

3.4 UNMATING WITHOUT CPA





STEP 2

Rev A3 13 of 14



DOCUMENT CHANGE HISTORY

	NAME	DATE	REV	CHANGE
	-	18SEP2007	Α	Initial document
CHANGE	Sz. Nemes	11AUG2013	A1	Point 1.3.3 - 1.3.6 added
	Sz. Nemes	26SEP2019	A2	Cosmetical update Wire insulation info added for 1,5mm ² cable
	Sz. Nemes	13DEC2023	A3	Information on SWS protrusion added

Rev A3 14 of 14