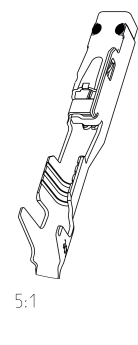
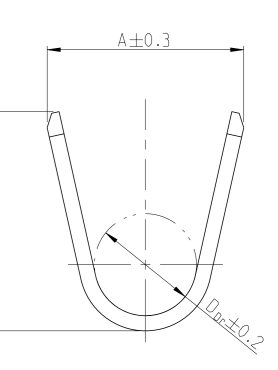
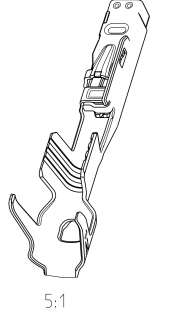


4805 (3/11)

		2			1	1					
ject No.	LOC	DIST	REVISIONS								
-000001417	AI	-	Р	LTR	DESCRIPTION	DATE	DWN	APVD			
				С4	PN 2141861 and 2141970 active ECR-14-001724	06FEB2014	Abr	Raab			
				С 5	ECR-14-008680 CANCELED	12 JUN2014	Abr	Raab			
				С6	Name Changed to MCON 1.2 LL ECR-14-012725	25AUG2014	Abr	Raab			
				С7	See PCN E-17-018644	21DEC 2017	FRAN	KURF			







CONTROLLED DOCUMENT.		рим 11NOV2011 Е. Ногп снк 11NOV2011	-			E	TE Conr	nectivi	t y
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	R. Meier APVD 11NOV2011 V. Seipel	NAME	MCON	1.2 LL	_ (LOCł	KING-LA	NCE)	
	D PLC # 1 PLC # 2 PLC # 3 PLC # ± ±0.2	PRODUCT SPEC 108-18782 APPLICATION SPEC	_						
	A PLC ± ANGLES ±1°	114 - 18464	SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
	FINISH	<sup>weight</sup> 0.18 д	1 A 1	00779	<b>C-</b> 145	2674			_
	-	Customer Drawing				scale 2	0:1 Sheet	1 <sup>OF</sup> 2	2 <sup>Rev</sup> [7

	$\langle c7 \rangle$			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.5 1.4 - 4.0 3.9 2.6 2.5 1.9 6.2 0.6 16			D
1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1     1 <td>1.8 1.8 0.8 4.2 4.3 2.6 2.6 2.0 6.4 0.8 16</td> <td></td> <td></td> <td></td>	1.8 1.8 0.8 4.2 4.3 2.6 2.6 2.0 6.4 0.8 16			
H     7-1452668-3     A     0.5-     1.4-     20     0.5       H     7-1452668-2     A     0.75     1.9     -     0.75       H     7-1452668-1     A     0.75     1.9     -     0.75	2.0 2.1 1.1 4.2 4.3 2.7 2.6 2.0 6.4 0.8 16	114 - 18464 114 - 18464		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.6 2.9 1.35 4.4 4.3 2.9 3.0 2.0 6.8 0.8 16.55	SPEC . Jsspez .		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.5 1.4 - 2.0 1.9 1.1 2.5 1.7 5.4 0 15	erarbeitun	<b>7-</b> VARIAN <sup>-</sup>	TS FOR (T)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1.8 1.8 0.8 2.6 2.6 1.4 2.6 2.0 5.7 0.2 15	SEE APF siehe V	NEW APPLI	CATIONS
T-1452656-3     A     0.5-     1.4-     20     0.5       T-1452656-2     A     0.75     1.9     -     0.75       T-1452656-1     A     0.75     1.9     -     0.75	2.0 2.1 1.1 2.7 2.9 1.6 3.0 2.0 6.1 0.2 16			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	2.6 2.9 1.35 3.7 3.9 2.1 3.0 2.0 6.1 0.2 16			NOTES Bemerkungen 4 ONLY FOR FLR-WIRE SEE DIN 72551, PART 6
ORDER-NO.         STRIP FORM         No         No         STRIP FORM         No	A     B     D     C     E     D       W     IRE     CRIMP     INSULATION       CRIMP     CRIMP     F     G     H     J     K	SINGLE WIRE SEAL FOR CAVITY DIAMETER Einzeldichtung fuer Kammerdurchmesser TE NO.		AND AWG WIRE ACCORDING DC-SPEC: MS-8288 ; MS-7889 ; MS-9532 Nur fuer FLR-Leitung nach DIN 72551, Teil 6 und AWG Leitung nach DC-SPEC: MS-8288 ; MS-7889 ; MS-9532
Bestell-NP.     W IRE-SIZE RANGE       Bandware     W IRE-SIZE RANGE       NSULATION DIAMETER     MATERIAL       Userflaeche       Userflaeche	STRIP FORM/Bandware	Einzeldichtung fuer Kammerdurchmesser TE NO.		<ul> <li>PRE TIN SnAg 1.0 TO 3.0µm</li> <li>Vorverzinnt SnAg 1.0 bis 3.0µm</li> <li>SPRING GOLD PLATED MIN. 0.8µm (only contact area)</li> <li>Kontaktfeder galv. vergoldet min.0.8µm (nur Kontaktzone)</li> </ul>
$= \begin{array}{c ccccccccccccccccccccccccccccccccccc$				SPRING SILVER PLATED 2.0 TO 5.0 µm (nur Kontaktzone) Kontaktfeder galv. versilbert 2.0 bis 5.0 µm (nur Kontaktzone) BODY PRE TIN Sn 1.0 TO 3.0 µm
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				Kontaktkoerper vorverzinnt Sn 1.0 bis 3.0µm REINFORCED WIRE ACCORDING TO LV 112-4 Zugverstaerkte Leitung nach LV 112-4
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		114 - 184 64 114 - 184 64 114 - 184 64		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2.6       2.9       1.35       4.4       4.3       2.9       3.0       2.0       6.8       0.8       16.55         1.8       1.8       0.8       2.6       2.6       1.4       2.6       2.0       5.7       0.2       15	TION SPEC.		
NOTES     0-1452653-2     B     0.35     1.75     -     0.35     2     2       0-1452653-1     B     0.35     1.75     -     0.35     2     -     2       0-1452656-3     C     0.5-     1.4-     20     0.5     7     2       0-1452656-2     C     0.5-     1.4-     20     0.5     2		EE APPLICA iehe Verarbe		S SUPERSEDED BY TS (SEE TABLE ON TOP)
Output purput strain         Output strain <tho< td=""><td></td><td></td><td></td><td></td></tho<>				
A 0-1452659-2 B 0-1452659-1 B 1.5 2.4 16 - - 1.5 AW G mm <sup>2</sup> BODY Kontakt- Kontakt- Kontakt- Kontakt- Kontakt- C	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ø3.55 Ø3.95	THIS DRAWING IS A DIMENSIONS:	CONTROLLED DOCUMENT. CONTROLLED DOCUMENT. E. Horn CHK 11N0V2011 R. Meier TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD A L 11N0V2011 NAME MCONLADALE (LOCKANCELANICE)
URDER-NU.     STRIP FORM       STRIP FORM     STRIP FORM       Bestell-Nr.     WIRE-SIZE RANGE       Bandware     WIRE-SIZE RANGE	WIRE CRIMP INSULATION CRIMP F G H J K Isolationscrimp	SINGLE WIRE SEAL FOR CAVITY DIAMETER Einzeldichtung fuer SINGLE WIRE SEAL DIAMETER DIAMETER Einzeldichtung fuer		OTHERWISE SPECIFIED:     Avoid     THNOV2011       V. Seipel     V. Seipel       PRODUCT SPEC       1 PLC       2 PLC       ±       0.2       108-18782       APPLICATION SPEC       ANGLES       ±1°       114-18464       FINISH   MCON 1.2 LL (LOCKING-LANCE)    MCON 1.2 LL (LOCKING-LANCE)
Verticitie     Leitergerschnitt     Werkstoff     Obertraethe       Verkstoff     Isolationsdurchmesser     Verkstoff     Obertraethe	STRIP FORM/Bandware	Kammerdurchmesser		Customer Drawing SCALE - SHEET 2 2 REV 7

THIS DRAWING IS UNPUBLISHED. C COPYRIGHT 2000

8

5

	2			1			
LOC	DIST			REVISIONS			
AI	-	Р	LTR	DESCRIPTION	DATE	DWN	APVD
			-	SEE SHEET 1	-	-	-

3

4

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 7-1452665-2