

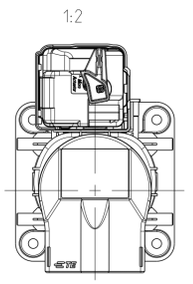
THE DRAWING SHOWS THE 2-DIMENSIONAL REFERENCE COMPONENT CONDITION OF THE ASSEMBLY TO IDENTIFY AND SPECIFY THE NECESSARY DIMENSIONS ONLY. THE DELIVERED PARTS MAY DEVIATE FROM THE DRAWING REGARDING THE ORIENTATION AND POSITION OF EACH COMPONENT (e.g. SLACK CABLE), SO FAR THE FUNCTIONALITY IS NOT CONCERNED.

DIE ZEICHNUNG ZEIGT DEN 2-DIMENSIONALEN IDEALZUSTAND DES ZUSAMMENBAUTEILS BEZÜGLICH DER KOMPONENTEN ZUR IDENTIFIKATION UND SPEZIFIKATION DER NOTWENDIGEN DIMENSIONEN. HINSICHTLICH DER ORIENTIERUNG UND DER LAGE DER KOMPONENTEN (Z.B. BIEGESCHLAPPE KABEL) KÖNNEN DIE GELIEFERTEN TEILE VON DER ZEICHNUNG ABWEICHEN, SOFERN DIE FUNKTIONALITÄT NICHT BEEINTRÄCHTIGT IST.

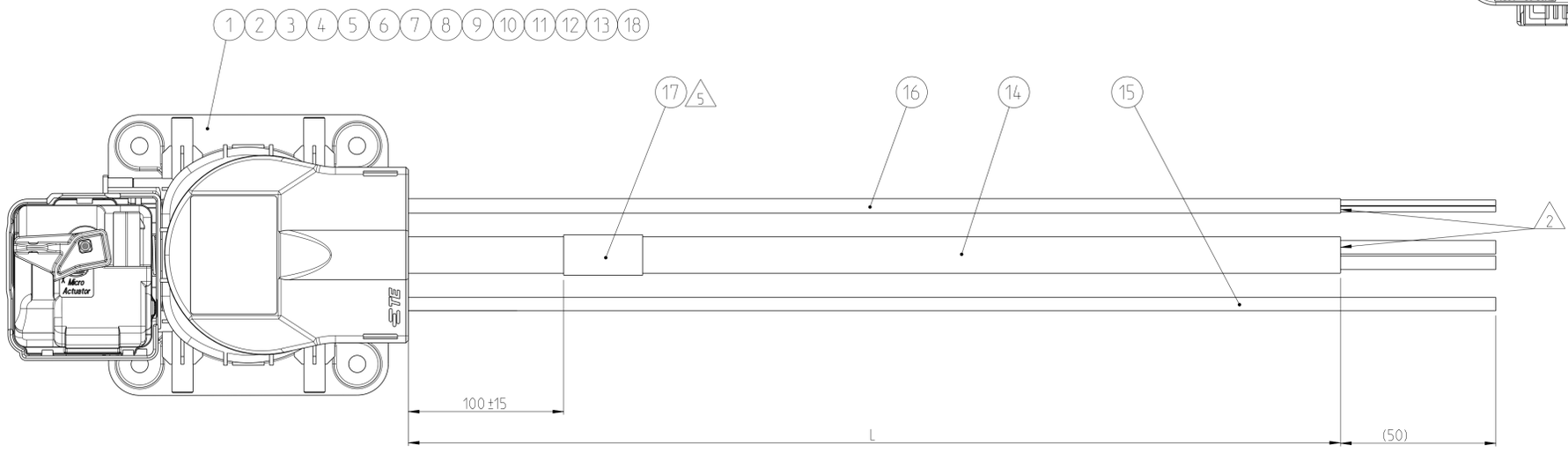
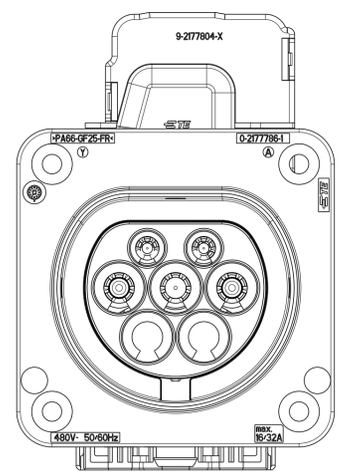
PROJKT NR.:
 PRJ-13-00000363

REVISIONS		ÄNDERUNGEN		
REV	DESCRIPTION	DATE	OWN	APVD
E1	PACKAGING CHANGED	23JUN2016	DS	JJ
F	COMPONENT (CABLE, 2 x 0.75 mm ²) REVISED	19NOV2018	JM	JJ

LOCKING UNIT POSITION UPPER
 CABLE OUTLET POSITION 3



INTERFACE VIEW
 Schnittstellen Ansicht



LENGTH SCHEDULE:
 Laengentabelle:

TE PART NO.	REV.	LENGTH L (mm)	TOL.	CABLE OUTLET POSITION
2-2208884-1	F	1000	+30	Position 3
2-2208884-5	F	5000	+60	

NOTES

- PACKAGING ACCORDING SPECIFICATION V2208884.
- STRIPPED ONLY OUTER JACKET AND BRAID. ELECTRICAL TESTING IS ACCORDING APPLICATION SPECIFICATION.
- APPLICATION SPECIFICATION: 114-94163-2 CHARGE INLET IEC 62196-2 TYPE II.
- CUTTING LENGTHS TO BE FIXED BY MANUFACTURING.
- MANUFACTURING CODE: TE PART NO., CURRENT REV. LEVEL AND DATE CODE (DD.MM.YY). TO BE PRINTED ON LABEL (ITEM 17). LABEL TO BE APPLIED TO THE CABLE AFTER SUCCESSFUL ELECTRICAL TEST.

WIRING SCHEDULE:
 Belegungsplan:

CAVITY-NO.	IDENTIFICATION	WIRE COLOUR	WIRE SECTION
1	L1	RED	6mm ² (ITEM 14)
2	N	BROWN	6mm ² (ITEM 14)
3	GROUND/EARTH	BROWN	6mm ² (ITEM 15)
4	CP	BROWN/WHITE	0.75mm ² (ITEM 16)
5	PP	WHITE	0.75mm ² (ITEM 16)

LABEL LEGEND:
 Label Beschriftung:

STE

TE PN: X-2208884-Y Rev. ...
 DD/MM/YY
 2 kV TESTED

TE PART NO., CURRENT REVISION
 TE Teilenummer, aktuelle Revision

PRODUCTION DATE
 Produktionsdatum

3	CAB TIE. CLIP. HELL. T18R-HR-N46	18
1	LABEL. HELL	17
16	CABLE. 2 x 0.75 mm ² . BLACK	16
15	CABLE. 6 mm ² . BROWN	15
14	CABLE 2 x 6.0 mm ² . BRAID	14
13	O-RING. 3 x 1.5	13
12	O-RING. 4 x 1.5	12
11	PIN DIA 3.0. PP	11
10	PIN DIA 3.0. CP	10
9	PIN DIA 6.0. PE	9
8	PIN DIA 6.0. L/N. ASSY	8
7	SELF TAPPING SCREW	7
6	INSULATION COVER. TE. COVER INLET	6
5	FAMILY SEAL. MIXED. Vers.1	5
4	CABLE FIXATION. TE. COVER INLET	4
3	ACTUATOR. LOCKING UNIT. ASSY	3
2	2. LOCK. TE. IEC62196-2 TYPE 2	2
1	5 POS. MIXED.HSG. IEC 62196-2 TYPE 2	1
	WEIGHT OF ASSY NO. [g]	

PRODUCT CHARACTERISTICS ACC. QMP EMEA_12 BESONDERE MERKMALE NACH QMP EMEA_12		TOLERANCING ISO 8015 TOLERIERUNG ISO 8015	
DIESE ZEICHNUNG IST EIN KONTROLLIERTES DOKUMENT. BEMASSUNGEN UND TOLERANZEN GEMAESS GPS (ISO STANDARDS).		DIESER ZEICHNUNG IS A CONTROLLED DOCUMENT. DIMENSIONING AND TOLERANCING PER GPS (ISO STANDARDS)	
DIMENSIONS: MASSENHEITEN: mm		TOLERANCES UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS	
0 PLC	±	1 PLC	±
2 PLC	±	3 PLC	±
4 PLC	±	5 PLC	±
ANGLES/WINKEL		FINISH/BOHRFLÄCHE/FARBE	
MATERIAL		WEIGHT GEWICHT	
Customer Drawing		Customer Drawing	

2- -X AS SHOWN
 wie dargestellt

STE TE Connectivity

NAME: HV, CHARGE INLET TYPE 2, HYB ASSY, 6 sqmm LOCKING UNIT POSITION UPPER

SIZE: A1 CAGE CODE: 00779 DRAWING NO: 2208884-1 RESTRICTED TO PUR PUR

SCALE: 1:1 SHEET 1 OF 1 REV F