

GROUP Gruppe		A			B			C			D	
INTERFACE Schnittstelle		114-18743-1			114-18739-1			114-18740-1			WAS EGATN05327-0011 War	
PICTURE Abbildung												
NUMBER OF POLES / Polzahl	2POS. / 2pol.	3POS. / 3pol.	2POS. / 2pol.	4POS. / 4pol.	6POS. / 6pol.	8POS. / 8pol.	7POS. / 7pol.	2POS. / 2pol.				
CONTACT SYSTEM / Kontaktystem	AMP MCP2.8	AMP MCP1.5k	AMP MCP1.5k	AMP MCP2.8	AMP MCP1.5k	AMP MCP2.8	AMP MCP1.5k	AMP MCP6.3/4.8k				
TE PART NUMBER (BASIC)	PN: 1418483	PN: 1418448	PN: X-1418448-2	PN: 1418390	PN: 1418469	PN: 1418437	PN: 1418479	PN: 1418480	PN: 1564542			
TE Bestellnummer (Basis)												
CONTACT DRAWING SEALED	1355036 WIRE SIZE: MAX. 2.5mm ²	1241436 WIRE SIZE: MAX. 1.5mm ²	1241436 WIRE SIZE: MAX. 1.5mm ²	1355036 WIRE SIZE: MAX. 2.5mm ²	1241436 WIRE SIZE: MAX. 1.5mm ²	1355036 WIRE SIZE: MAX. 2.5mm ²	1241436 WIRE SIZE: MAX. 1.5mm ²	1355036 WIRE SIZE: MAX. 2.5mm ²	1241438 WIRE SIZE: MAX. 6.0mm ²	1241436 WIRE SIZE: MAX. 1.5mm ²		
Kontaktzeichnung gedichtet												
PICTURE Abbildung												
NUMBER OF POLES / Polzahl	2 POS. / 2pol.	3 POS. / 3pol.	2 POS. / 2pol.	4 POS. / 4pol.	6 POS. / 6pol.	8 POS. / 8pol.	7 POS. / 7pol.	2 POS. / 2pol.				
TAB SIZE / TAB Groesse	2.8mm x 0.8mm	1.6mm x 0.6mm	1.6mm x 0.6mm	2.8mm x 0.8mm	1.6mm x 0.6mm	2.8mm x 0.8mm	1.6mm x 0.6mm	2.8mm x 0.8mm	5.8mm x 0.8mm			
TE PART NUMBER (BASIC)	PN: 1703841	PN: 1703843	PN: TBD	PN: 1703808	PN: 1703820	PN: TBD	PN: 1564416	PN: 1670214	PN: 1564546			
TE Bestellnummer (Basis)												
PRODUCT FEATURES Produktmerkmal	HOUSING WITH FLANGE Flanschgehäuse											
CONTACT DRAWING SEALED	1355052 WIRE SIZE: MAX. 2.5mm ²	1355055 WIRE SIZE: MAX. 1.5mm ²	1355055 WIRE SIZE: MAX. 1.5mm ²	1355052 WIRE SIZE: MAX. 2.5mm ²	1355055 WIRE SIZE: MAX. 1.5mm ²	1355052 WIRE SIZE: MAX. 2.5mm ²	1355055 WIRE SIZE: MAX. 1.5mm ²	1355055 WIRE SIZE: MAX. 1.5mm ²	1241895 WIRE SIZE: MAX. 6.0mm ²	1355052 WIRE SIZE: MAX. 2.5mm ²		
Kontaktzeichnung gedichtet												
PICTURE Abbildung												
NUMBER OF POLES / Polzahl	2 POS. / 2pol.	3 POS. / 3pol.	2 POS. / 2pol.	4 POS. / 4pol.	6 POS. / 6pol.	8 POS. / 8pol.	7 POS. / 7pol.	2 POS. / 2pol.				
TAB SIZE / TAB Groesse	2.8mm x 0.8mm	1.6mm x 0.6mm	1.6mm x 0.6mm	2.8mm x 0.8mm	1.6mm x 0.6mm	2.8mm x 0.8mm	1.6mm x 0.6mm	2.8mm x 0.8mm	5.8mm x 0.8mm			
TE PART NUMBER (BASIC)	PN: 1703839	PN: 1670730	PN: TBD	PN: 1703818	PN: 1703773	PN: TBD	PN: 1564512	PN: 1703648	PN: 1564544			
TE Bestellnummer (Basis)												
PRODUCT FEATURES Produktmerkmal	-	-	-	-	-	-	-	-	-			
CONTACT DRAWING Kontaktzeichnung	1355052 WIRE SIZE: MAX. 2.5mm ²	1355055 WIRE SIZE: MAX. 1.5mm ²	1355055 WIRE SIZE: MAX. 1.5mm ²	1355052 WIRE SIZE: MAX. 2.5mm ²	1355055 WIRE SIZE: MAX. 1.5mm ²	1355052 WIRE SIZE: MAX. 2.5mm ²	1355055 WIRE SIZE: MAX. 1.5mm ²	1355055 WIRE SIZE: MAX. 1.5mm ²	1241895 WIRE SIZE: MAX. 6.0mm ²	1355052 WIRE SIZE: MAX. 2.5mm ²		
Kontaktzeichnung gedichtet												

THIS DRAWING IS NOT SUBJECT TO CONSTANT CHANGING SERVICE
AND DOES NOT LAY CLAIM TO BE COMPLETE. FOR DEFINITE
SPECIFICATION SEE RESPECTIVE TE CUSTOMER DRAWINGS.
FURTHER VERSIONS ON INQUIRY.

Diese Zeichnung unterliegt nicht dem ständigen Änderungsdienst
und erhebt keinen Anspruch auf Vollständigkeit. Verbindliche
Angaben sind der jeweiligen TE-Kundenzeichnung zu entnehmen.
Weitere Ausführungen auf Anfrage.

THIS DRAWING IS A CONTROLLED DOCUMENT. REVISIONS ADDITION DELETION RESCHE ISLAND	01DEC2007	07DEC2007
PROJECT NO. EGATN05327	C5	DETAILS SEE PCN E-16-006710 09MAY2016 MAH, GILC
DATE	C6	DETAILS SEE PCN E-17-015146 30AUG2017 HO, GILC
REV	C7	DETAILS SEE PCN E-17-017363 10DEC2017 MAH, GILC
	C8	DETAILS SEE PCN E-18-001456 29JAN2018 MAH, GILC

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PROJECT NO. EGATN05327

REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

PRODUCT GROUP DRAWING, HDSCS
produktgruppenzeichnung HDSCS
(Heavy Duty Sealed Connector Series)

NAME

TE Connectivity

THIS DRAWING IS A CONTROLLED DOCUMENT.
REVISIONS
ADDITION
DELETION
RESCHE ISLAND

DATE

REV

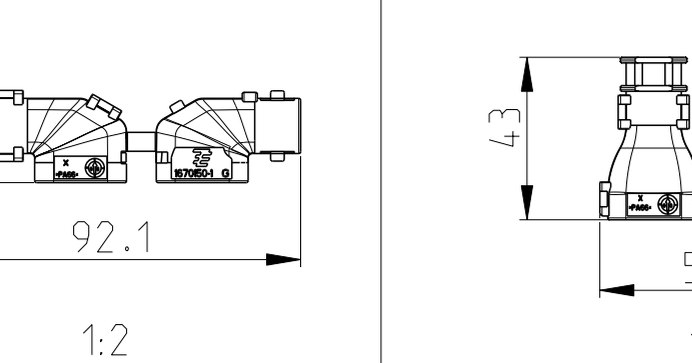
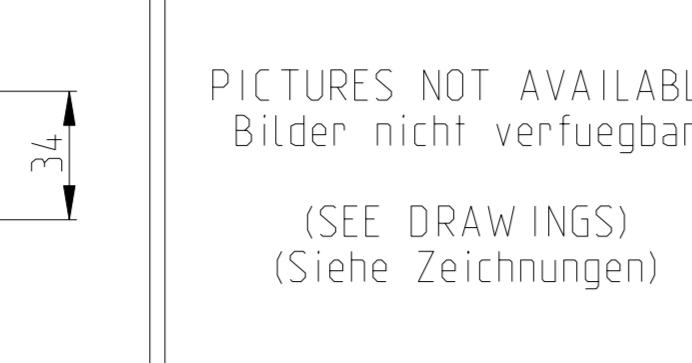
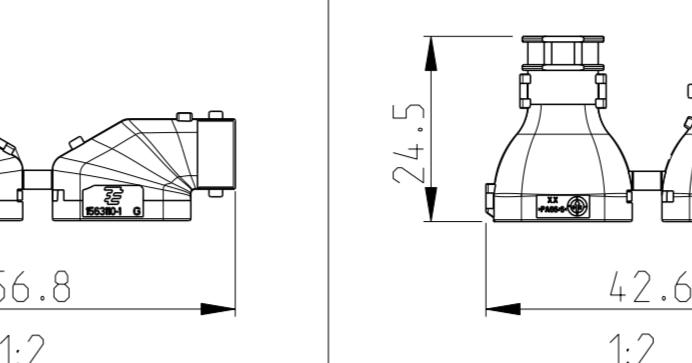
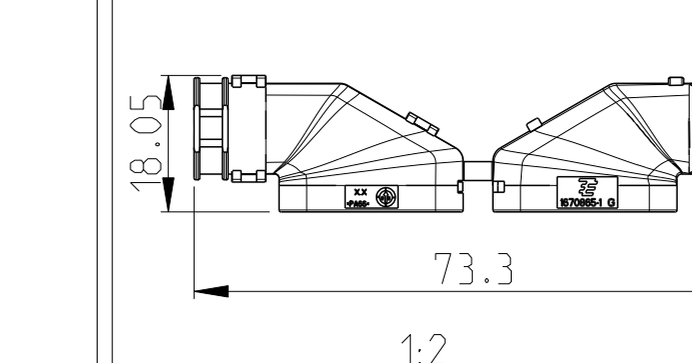
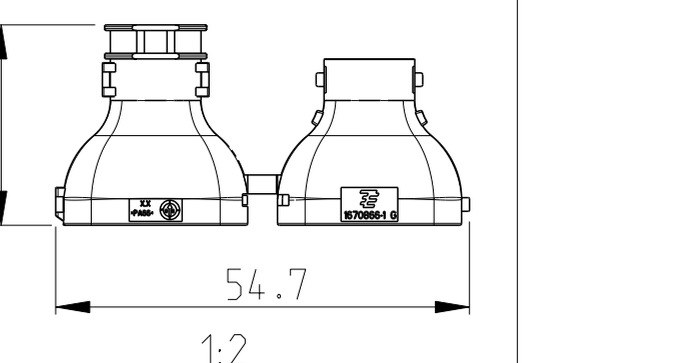
PROJECT NO. EGATN053

ACCESSORIES SEE PAGE 3
Zubehoer siehe Seite 3

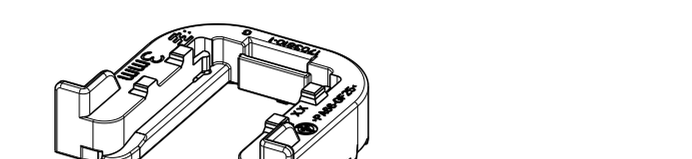
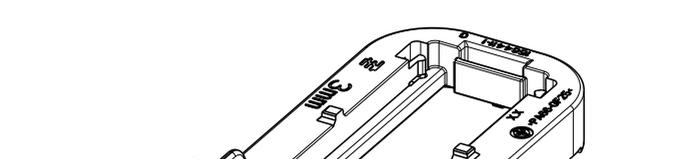
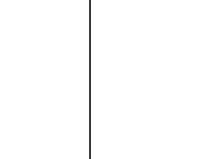
THIS DRAWING IS NOT SUBJECT TO CONSTANT CHANGING SERVICE
AND DOES NOT LAY CLAIM TO BE COMPLETE. FOR DEFINITE
SPECIFICATION SEE RESPECTIVE TE CUSTOMER DRAWINGS.
FURTHER VERSIONS ON INQUIRY.

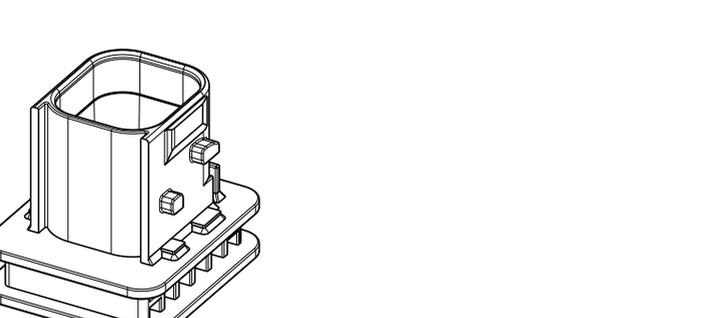
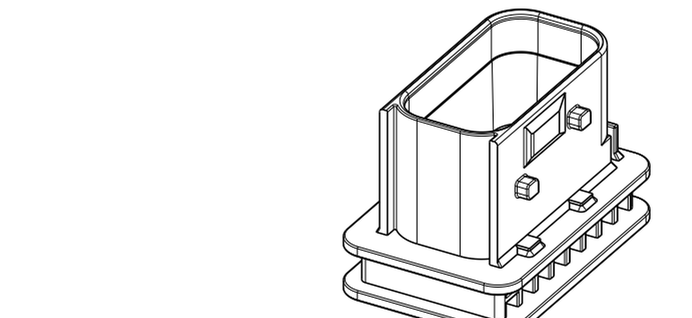
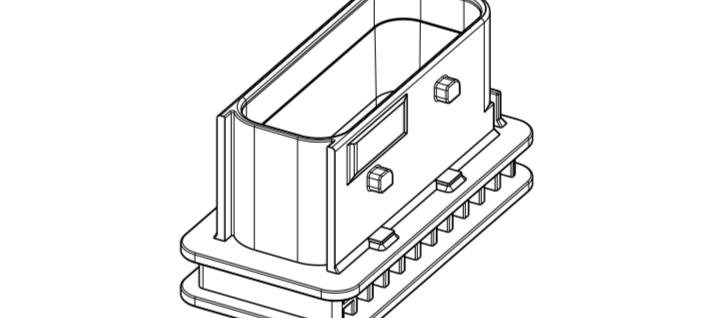
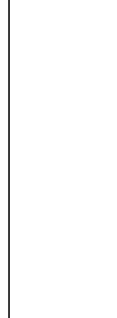
Diese Zeichnung unterliegt nicht dem staendigen Aenderungsdienst und erhebt keinen Anspruch auf Vollstaendigkeit. Verbindliche Angaben sind der jeweiligen TE-Kundenzeichnung zu entnehmen.

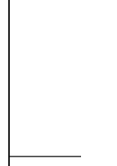
DRAWING IS A CONTROLLED DOCUMENT. DOKUMENTATIONSDRUCK WIRD DURCH AMP INCORPORATED KONTROLLIERT. IN DEN TECHNISCHEM FORTSCHRITT DIENEN, SIND VORBEHALTEN. ALS LETZTGELTIGEN AENDERUNGSSTAND ERFAHREN SIE AUF ANFRAGE.		DWN D.Bischoff 01DEC2007	 TE Connectivity PRODUCT GROUP DRAWING, HDSCS Produktgruppenzeichnung HDSCS (Heavy Duty Sealed Connector Series)														
DIMENSIONS: EINHEITEN: MM		CHK J.Granzow 07DEC2007															
TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEIN TOLERANZEN ISO 8015 / DIN 16901-140		APVD C.Eberwein 08DEC2007															
<table border="0"> <tr> <td>0 PLC</td> <td>±</td> </tr> <tr> <td>1 PLC</td> <td>±-</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 colspan="2">ANGLES/WINKEL</td> </tr> <tr> <td colspan="2">FINISH/OBERFLAECHE/FARBE</td> </tr> </table>		0 PLC		±	1 PLC	±-	2 PLC	+	3 PLC	±-	4 PLC	±-	ANGLES/WINKEL		FINISH/OBERFLAECHE/FARBE		PRODUCT SPEC PRODUKTSPEZ. 108-94020
0 PLC	±																
1 PLC	±-																
2 PLC	+																
3 PLC	±-																
4 PLC	±-																
ANGLES/WINKEL																	
FINISH/OBERFLAECHE/FARBE																	
		APPLICATION SPEC VERARBEITUNGSSPEZ. 114-18756															
		WEIGHT GEWICHT -															
CUSTOMER DRAWING		/KUNDENZEICHNUNG	SIZE A0	CAGE CODE 00779	DRAWING NO ZEICHNUNGS-NR. C-1563709	RESTRICTED TO NUR FUER											
			SCALE MASSSTAB 5:1	SHEET BLATT 2	OF VON 3	REV C8											

GROUP Gruppe	A	B	C	D	E
COVER Kappen	 	PICTURES NOT AVAILABLE Bilder nicht verfuegbar (SEE DRAWINGS) (Siehe Zeichnungen)	PICTURES NOT AVAILABLE Bilder nicht verfuegbar (SEE DRAWINGS) (Siehe Zeichnungen)	 	 
TE PART NUMBER TE Bestellnummer	PN: 0-1670150-1 PN: 0-1670365-1	PN: 965576 1418918 1418919 965577 965783 185793 1534789	PN: 185792 965784 1418916 1418917 965785 965786 1534791	PN: 0-1670057-1 PN: 0-1670364-1 PN: 0-156311-1 PN: 0-167085-1 PN: 0-167086-1	PN: 0-1670310-1 PN: 0-167085-1 PN: 0-167086-1
CORRUGATED TUBE Wellrohr	NW 8.5 NW 8.5	SEVERAL APPLICATIONS Diverse Anwendungen	SEVERAL APPLICATIONS Diverse Anwendungen	NW 13 NW 13 NW 13	NW 17 NW 17 NW 17
CABLE EXIT DIRECTION Richtung Kabelabgang.	90 ° 180 °	90 ° 180 °	90 ° 180 °	90 ° 180 ° 90 °	90 ° 180 ° 90 °

WAS EGATN05327-0011
War

GROUP Gruppe	A	B	C	D	E
FIXING SLIDE FOR TAB HOUSING Schieber fuer Flachsteckergehaeuse					
TE PART NUMBER (BASIC) TE Bestellnummer (Basis)	PN: 1703838	PN: 1703810	PN: 1670720 CUSTOMER RESTRICTED: PN 2208002 FOR 4mm SHEET METAL	PN: 156411 CUSTOMER RESTRICTED: PN 2316939 FOR 1.2mm SHEET METAL PN 2208003 FOR 4mm SHEET METAL	
SHEETMETAL THICKNESS Blechstaerke 1.0 ± 0.1mm 1.5 ± 0.1mm 2.0 ± 0.1mm 2.5 ± 0.1mm 3.0 ± 0.1mm 3.5 ± 0.1mm 4.0 ± 0.1mm	AVAILABLE VERSIONS SEE CUSTOMER DRAWING Verfuegbare Versionen siehe Kundenzeichnung				

GROUP Gruppe	A	B	C	D	E
PROTECTION CAP FOR RECEPTACLE HOUSING Schutzkappe fuer Buchsengehaeuse					
TE PART NUMBER TE Bestellnummer	PN: 0-2112299-1	PN: 0-2112300-1	PN: 0-2112301-1	PN: 0-2112302-1	PN: 0-2112303-1
COUNTERPART Gegenstueck	SUITABLE FOR ALL RECEPTACLE HOUSINGS OF GROUP "A" Passend zu allen Buchsengehaeusen der Gruppe "A"	SUITABLE FOR ALL RECEPTACLE HOUSINGS OF GROUP "B" Passend zu allen Buchsengehaeusen der Gruppe "B"	SUITABLE FOR ALL RECEPTACLE HOUSINGS OF GROUP "C" Passend zu allen Buchsengehaeusen der Gruppe "C"	SUITABLE FOR ALL RECEPTACLE HOUSINGS OF GROUP "D" Passend zu allen Buchsengehaeusen der Gruppe "D"	SUITABLE FOR ALL RECEPTACLE HOUSINGS OF GROUP "E" Passend zu allen Buchsengehaeusen der Gruppe "E"

GROUP Gruppe	A	B	C	D	E
PROTECTION CAP FOR TAB HOUSING Schutzkappe fuer Flachsteckergehaeuse					
TE PART NUMBER TE Bestellnummer	PN: 0-2112289-1	PN: 0-2112291-1	PN: 0-2112293-1	PN: 0-2112295-1	PN: 0-2112297-1
COUNTERPART Gegensteck	SUITABLE FOR INTERFACE 114-18743-1 AND ALL TAB HOUSINGS OF GROUP "A" Passend zur Schnittstelle 114-18743-1 und allen Flachsteckergehaeusen der Gruppe "A"	SUITABLE FOR INTERFACE 114-18739-1 AND ALL TAB HOUSINGS OF GROUP "B" Passend zur Schnittstelle 114-18739-1 und allen Flachsteckergehaeusen der Gruppe "B"	SUITABLE FOR INTERFACE 114-18740-1 AND ALL TAB HOUSINGS OF GROUP "C" Passend zur Schnittstelle 114-18740-1 und allen Flachsteckergehaeusen der Gruppe "C"	SUITABLE FOR INTERFACE 114-18807-1 AND ALL TAB HOUSINGS OF GROUP "D" Passend zur Schnittstelle 114-18807-1 und allen Flachsteckergehaeusen der Gruppe "D"	SUITABLE FOR INTERFACE 114-18799-1 AND ALL TAB HOUSINGS OF GROUP "E" Passend zur Schnittstelle 114-18799-1 und allen Flachsteckergehaeusen der Gruppe "E"

THIS DRAWING IS NOT SUBJECT TO CONSTANT CHANGING SERVICE
AND DOES NOT LAY CLAIM TO BE COMPLETE. FOR DEFINITE
SPECIFICATION SEE RESPECTIVE THE CUSTOMER DRAWINGS.
FURTHER VERSIONS ON INQUIRY.

THIS DRAWING
DIESSES ZEICHNUNG
ÄNDERUNGEN, DIE D
DEN JEWELS LETZ
DIMENS
MASSEINHE
MM

Diese Zeichnung unterliegt nicht dem staendigen Aenderungsdienst und erhebt keinen Anspruch auf Vollstaendigkeit. Verbindliche Angaben sind der jeweiligen TE-Kundenzeichnung zu entnehmen. Weitere Ausfuehrungen auf Anfrage.

THIS DRAWING IS A CONTROLLED DOCUMENT. DIESES ZEICHNUNGSDOKUMENT WIRD DURCH AMP INCORPORATED KONTROLLIERT. AENDERUNGEN, DIE DEM TECHNISCHEM FORTSCHRITT DIENEN, SIND VORBEHALTEN. DEN JEWELLS LETZTGÜLTIGEN AENDERUNGSSTAND ERFAHREN SIE AUF ANFRAGE.		DWN D.Bischoff 01DEC2007	NAME PRODUCT GROUP DRAWING, HDSCS Produktgruppenzeichnung HDSCS (Heavy Duty Sealed Connector Series)	TE Connectivity			
DIMENSIONS: MASSEINHEITEN: MM		CHK J.Granzow 07DEC2007					
TOLERANCES UNLESS OTHERWISE SPECIFIED: ALLGEMEINTOLERANZEN		APVD C.Eberwein 08DEC2007					
		PRODUCT SPEC PRODUKTSPEZ. 108-94020					
0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ± 4 PLC ± ANGLES/WINKEL +1°		APPLICATION SPEC VERARBEITUNGSSPEZ. 114-18756					
MATERIAL - -		WEIGHT GEWICHT -	SIZE A0	CAGE CODE 00779	DRAWING NO ZEICHNUNGS-NR. C-1563709	RESTRICTED TO NUR FUER	
		CUSTOMER DRAWING	/KUNDENZEICHNUNG	SCALE MASSSTAB 5:1	SHEET BLATT 3	OF VON 3	REV C8

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[1-1564542-1](#)