







4		3 2	1
u <u>blished</u> r TTCHTEZETCHNUNG 9 by - Z 5:1	ELEASED FOR PUBLICATION JUN REI FUER VEROEFFENTLICHUNG ALL RIGHTS RESERVED. ALLE RECHTE VORBEHALTEN	2009 MATED WITH: PASSEND ZU: SEE NOTE 9 0-1564411-1 AS SHOWN 0-1564411-1 wie gezeigt	REVISIONS AENDERUNGEN PROJEKT NR.:: EGATN08277 P LTR REVISIONS AENDERUNGEN Date DWN APVD PROJEKT NR.:: EGATN08277 J PCN E-14-006509, E-14-008262, E-14-008366 02MAY2014 KP JG K DETAILS SEE PCN E-15-008283 01JUN2015 Ho. Gilch K1 DETAILS SEE PCN E-15-012820 31AUG2015 MAH. GILC
	GEOMETRY GRADUALLY FROM DIMENSION "Z" Geometrie stufenweise al von Dimension "Z" nach	´ TO ´´X´´. · · · · · · · · · · · · · · · · · ·	K2 DETAILS SEE PCN E-16-013669 265EP2016 MAH. GILC D NOTES Bemerkungen Image: Comparison of the second seco
		Image: state	 5 BULK PACKAGING IN CORRUGATED BOX Schuettgut im Versandkarton C MOULD CAVITY MARKING Nestmarkierung TE LOGO TE LOGO W ARPAGE PERMITTED UP TO -1.5mm FROM NOMINAL SIZE Verzug zulaessig bis -1.5mm vom Nennmass 9 SUITABLE FOR TAB HOUSING WITH FLANGE GROUP E SFE PRODUCT GROUP DRAWING 1563709
		C C C C C C C C C C C C C C C C C C C	Passend zu Flachsteckergehaeusen mit Flansch der Gruppe E siehe Produktgruppenzeichnung 1563709 MARKING FOR SUITABLE SHEET METAL THICKNESS (NOMINAL SIZE) Kennzeichnung fuer passende Blechstaerke (Nennmass) B
K2 0-1564411-7 0-1564411-6 0-1564411-5 - 0 0-1564411-2 0-1564411-1 TE ORDER-NO. TE Bestell-Nr.	K 2.0±0.1mm K 3.5±0.1mm K 1.5±0.1mm - 1.0±0.1mm - 4.0±0.1mm K 2.5±0.1mm K 3.0±0.1mm REV. SHEET METAL THICKN Blechdicke	9.4 13.4 9.0 PBT-GF20/V-0 RLD rot 7.5 SLIDE, FUR Z.SMM SHEET METAL Schieber, fuer Blech 2.5mm Dicke 2 8.9 12.9 8.5 PBT-GF20/V-0 YELLOW gelb 7.3 SLide, FOR 3.0mm SHEET METAL Schieber, fuer Blech 3.0mm Dicke 1 Image: State of the state o	D DOCUMENT. AUKET. A

1471-9 (3/13)

С

В

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1564411-2