



Product Change Notification

Current Date: 28-May-2025

TE Connectivity

Product Change Notification: PCN-25-245083

PCN Date: 26-MAY-25

Customer: Mouser Electronics Inc (167836)

Location: Mansfield

Agreement: Agreement Unknown

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

Product Description: (Text limited to 120 characters)

K1007167, K1160177, K1150879

General Description of Changes

The Industrial and Commercial Transportation business unit of TE Connectivity is introducing an adjustment on customer drawings for the part number(s) listed below. These PNs are TE proprietary designs, therefore considered catalog/general market product and customer restricted product. This change has no influence on Form, Fit, Function, it is only document change. And for this TCPN K1150879 BOM Table Update

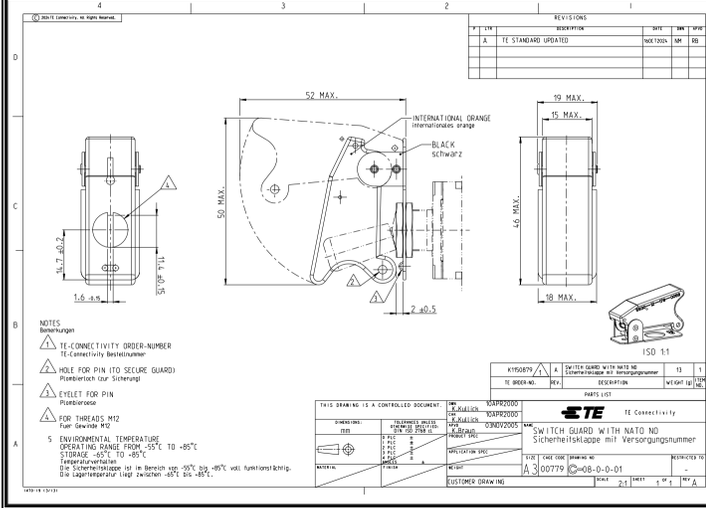
Old Kissling Customer format

EC No. 22595 22615	Push Button Switch	Page 1 of 1
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		
Mounting Dimensions 		
Circuit Diagram 		
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		

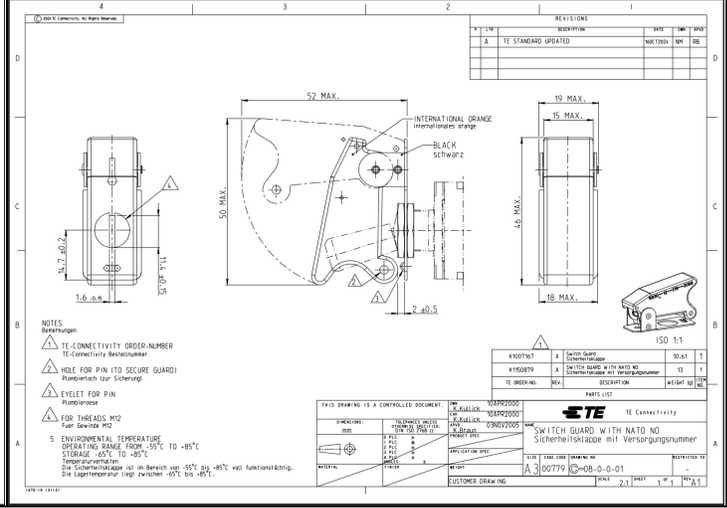
New TE format Customer Drawing

Push Button Switch Page 1 of 1		REVISIONS <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>NO.</th> <th>DATE</th> <th>DESCRIPTION</th> <th>BY</th> <th>CHKD</th> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>	NO.	DATE	DESCRIPTION	BY	CHKD							
NO.	DATE	DESCRIPTION	BY	CHKD										
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		NOTES Bemerkungen TE CONNECTIVITY ORDER NUMBER TE Connectivity Bestellnummer												
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		PARTS LIST <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>QTY</th> <th>DESCRIPTION</th> <th>UNIT</th> <th>WEIGHT</th> </tr> <tr> <td>1</td> <td>PUSH BUTTON SWITCH</td> <td>33</td> <td>1</td> </tr> <tr> <td>1</td> <td>Tastenschalter</td> <td>33</td> <td>1</td> </tr> </table>	QTY	DESCRIPTION	UNIT	WEIGHT	1	PUSH BUTTON SWITCH	33	1	1	Tastenschalter	33	1
QTY	DESCRIPTION	UNIT	WEIGHT											
1	PUSH BUTTON SWITCH	33	1											
1	Tastenschalter	33	1											
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		THIS DRAWING IS A CONTROLLED DOCUMENT TE CONNECTIVITY TS-211-GN12												
Mounting Dimensions 		CUSTOMER DRAWING												
Circuit Diagram 		Mouser Electronics												
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		TS-211-GN12												
		TS-211-GN12												
		TS-211-GN12												
		TS-211-GN12												
		TS-211-GN12												
		TS-211-GN12												
Technical Data Construction Socket material PA black Button material PMMA green illuminated Protection interior IP6K9K IEC 60529 connector IP00 IEC 60529 Max. torque max. 5 Nm Weight approx. 28g		TS-211-GN12												
Mechanical Data Pre travel 15±0.5mm Total travel 25±0.5mm Operating force 30-45N Current carrying parts Cu-alloy Contact material Ag-alloy Mechanical life 100 000 cycles Temperature Range -40°C to +90°C		TS-211-GN12												
Electrical Data Voltage Range 9VDC to 32VDC Electrical load 10mA to 5A		TS-211-GN12												
Mounting Dimensions 		TS-211-GN12												
Circuit Diagram 		TS-211-GN12												
<p>plug and socket device 6-pol in accordance to DIN 72585 / ISO 15170</p>		TS-211-GN12												
		TS-211-GN12												
		TS-211-GN12												
		TS-211-GN12												

Zone B1 - K1150879



Zone B1 - New TCPN K1007167 is Added to the table



Reason for Changes:

Dear Customer, we hereby inform you of this change. This change is necessary because of data integration of Kissing products into TE system. And K1150879 this CD is now attached to K1007167, Dew to same Document Number.

PCN Attributes:

Product Category:	Kind of Change:
Relays, Contactors & Switches	Drawing
Change Feature:	Potential Customer Impact:
Drawing Change	
Remarks:	

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Ship Date of Changed Items (Changed Parts Only):
	27-MAY-2025
Last Ship Date of Changed Items (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	No Mixed Shipments
Effectivity Date:	Date of First Samples:

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
K1007167	NO			08-0-0-01			

The documents listed below are being modified. Related parts that are not explicitly listed on this PCN are not being modified or discontinued as per the PCN. The Last Order Date, Last Ship Date, First Date to Ship Changed Parts and last date for Mixed Shipments apply only to parts explicitly listed on this PCN.

Customer Drawing(s) Being Modified:

Drawing Number	Related Part Number	Customer Part Number	Affected Revision
TS-211-GN12	K1143682		