



Hand Tool	Applicator	K	H	R	G	F	D <sub>max</sub>	K	H	R	G	F	D <sub>max</sub>	K	H	R	G	F	D <sub>max</sub>								
Handtag	Anschlag-wkz	INSULATION BARREL Isolationsbereich				WIRE BARREL Drehbereich				INSULATION BARREL Isolationsbereich				WIRE BARREL Drehbereich													
		LOOSE PIECE Einzelstückführung																									
		STRIP FORM Bandware																									
		CRIMP DIMENSIONS Crimpbereichen																									
		E	D	C	B	A	REELING RANGE	INSULATION RANGE	WIRE RANGE	FINISH	MATERIAL	TE CONNECTIVITY	LOOSE PIECE	REV	TE CONNECTIVITY	STRIP FORM											
N/A	N/A	4.3	4.8	2.8	4.0	3.1	1.7	4.6	5.6	3.6	4.0	3.8	1.7	0.85	0.95	7.5	5.9	3.5	3.5	0.2	2.5	FLR	PRETINNED min.1µm	CuSn4	0-965975-5	J	0-929949-5
N/A	N/A	4.3	4.8	2.8	3.0	2.2	1.2	4.6	5.4	3.2	3.0	2.8	1.2	0.9	0.7	7.0	5.4	3.0	3.0	0.2	1.0	FLR	SEL. GOLD PLATED	CuZn30	0-965975-4	J	0-929949-4
2-1579001-1 WITH DIE SET part No: 1579001-2	N/A	2.5	2.5	1.4	2.2	2.0	0.8	2.8	2.8	1.4	2.2	2.2	0.8	0.65	0.2	5.7	4.1	2.5	2.5	0.2	0.5	FLR	PRETINNED min.1µm	CuSn4	0-963962-5	D	0-963961-5
539635-1 WITH DIE SET part No: 539743-2	878416-0	3.7	3.1	1.8	3.0	2.2	1.2	4.1	3.9	1.8	3.0	2.8	1.2	0.65	0.2	6.2	4.6	3.0	3.0	0.2	1.0	FLR	SEL. GOLD PLATED	CuZn30	0-928931-4	P	0-928930-4
169400 WITH DIE SET part No: 734262-0	878402-0	4.4	3.8	2.3	4.0	3.1	1.8	4.9	4.7	2.6	4.0	3.8	1.8	1.15	0.3	7.2	5.6	4.0	4.0	0.2	2.5	FLR	PRETINNED min.1µm	CuSn4	0-928794-5	R	0-928781-5
N/A	878227-0	4.8	4.2	2.4	4.0	3.1	1.9	5.3	4.8	3.1	4.0	3.8	1.9	1.15	0.4	7.2	5.6	4.0	4.0	0.2	3.0	FLR	SEL. SILVER PLATED	CuZn30	0-928931-2	P	0-928930-2
N/A	N/A	3.3	3.1	1.8	3.0	2.2	1.2	3.65	3.6	2.0	3.0	2.8	1.2	0.65	0.3	6.2	4.6	3.0	3.0	0.2	1.0	FLR	PRETINNED min.1µm	CuSn4	0-928924-5	R	0-928781-5

NOTES:  
Bemerkungen

CONTACT AREA min.0.75µm Au OVER min.1.25µm Ni  
Kontaktbereich min.0.75µm Au über min.1.25µm Ni

CRIMP AREA 1-2µm Sn OVER min.0.05µm Ni  
Crimpbereich 1-2µm Sn über min.0.05µm Ni

Min.3µm Ag in LOCALIZED AREA, FLASH Ag ON REMAINDER.  
BOTH OVER min.1.25µm Ni  
Min.3µm Ag im lokalisierte Bereich, Rest flackverschleiert, beide über min.1.25µm Ni

ALL VERSIONS SPLICE FREE EXCEPT OF  
Alle Versionen Splice-free außer

SPLICE ACCORDING TO TE CONNECTIVITY-SPEC. 118-10107 SPLICE ADDITIONAL MARK WITH RED SPLICE-STICKER ON THE INTERLEAVING PAPER AND ON THE REEL  
Splice nach Teu-Spez. 118-10107 zusätzlich Splice mit rotem Splice-Aufkleber auf dem Zwischenpapier und auf dem Reel herumzeichnen

TO BE MEASURED BY DIMENSION 2 mm  
Bei Ausmessung 2 mm

REELING TYPE  
A) B)

TE Connectivity  
214002006  
100-2768-W-4  
100-2768-W-5  
100-2768-W-6  
100-2768-W-7  
100-2768-W-8  
100-2768-W-9  
100-2768-W-10  
100-2768-W-11  
100-2768-W-12  
100-2768-W-13  
100-2768-W-14  
100-2768-W-15  
100-2768-W-16  
100-2768-W-17  
100-2768-W-18  
100-2768-W-19  
100-2768-W-20  
100-2768-W-21  
100-2768-W-22  
100-2768-W-23  
100-2768-W-24  
100-2768-W-25  
100-2768-W-26  
100-2768-W-27  
100-2768-W-28  
100-2768-W-29  
100-2768-W-30  
100-2768-W-31  
100-2768-W-32  
100-2768-W-33  
100-2768-W-34  
100-2768-W-35  
100-2768-W-36  
100-2768-W-37  
100-2768-W-38  
100-2768-W-39  
100-2768-W-40  
100-2768-W-41  
100-2768-W-42  
100-2768-W-43  
100-2768-W-44  
100-2768-W-45  
100-2768-W-46  
100-2768-W-47  
100-2768-W-48  
100-2768-W-49  
100-2768-W-50  
100-2768-W-51  
100-2768-W-52  
100-2768-W-53  
100-2768-W-54  
100-2768-W-55  
100-2768-W-56  
100-2768-W-57  
100-2768-W-58  
100-2768-W-59  
100-2768-W-60  
100-2768-W-61  
100-2768-W-62  
100-2768-W-63  
100-2768-W-64  
100-2768-W-65  
100-2768-W-66  
100-2768-W-67  
100-2768-W-68  
100-2768-W-69  
100-2768-W-70  
100-2768-W-71  
100-2768-W-72  
100-2768-W-73  
100-2768-W-74  
100-2768-W-75  
100-2768-W-76  
100-2768-W-77  
100-2768-W-78  
100-2768-W-79  
100-2768-W-80  
100-2768-W-81  
100-2768-W-82  
100-2768-W-83  
100-2768-W-84  
100-2768-W-85  
100-2768-W-86  
100-2768-W-87  
100-2768-W-88  
100-2768-W-89  
100-2768-W-90  
100-2768-W-91  
100-2768-W-92  
100-2768-W-93  
100-2768-W-94  
100-2768-W-95  
100-2768-W-96  
100-2768-W-97  
100-2768-W-98  
100-2768-W-99  
100-2768-W-100