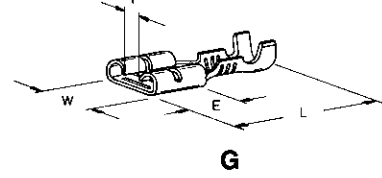
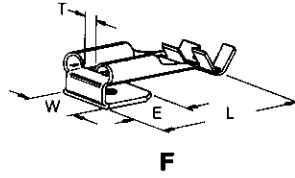
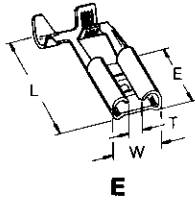
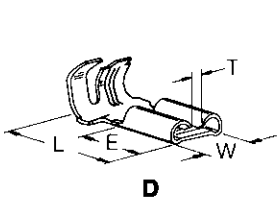


### Größe 6,3 FASTON-Steckhülsen

Für Flachstecker  
6,3 mm x 0,8 mm  
(Fortsetzung)

### Size 6.3 FASTON Receptacles

For Tab  
6.3 mm x 0.8 mm  
(continued)



Typ Type	Leiterquerschnittsbereich Wire Size Range mm <sup>2</sup>	Isolierungsdurchmesser Insulation Diameter mm	Abmessungen Dimensions mm				Bestell-Nummern/Part Numbers			
			W	L	E	T	CuZn Brass	CuZn/verzinkt Brass/tin plated	Sonstige Oberfläche Other Finish	
D	0,8-3,4	2,8-5,3	7,6	14,5	7,7	1,6	41531□□	41532□□	Stahl, vern./Steel, nickel plated 42404-1 CuSn/CuSn 41799	
			8,0	14,5	7,7	3,0	41801**	41802**	CuSn, verz./CuSn, tin plated 41800□□ CuSn, vers./CuSn, silver plated 42041	
	3,0-4,9	2,8-5,3	8,0	14,5	7,7	3,0	42563-1**	42563-2**	CuZn, vers./Brass, silver plated 42563-3** CuSn/CuSn 42563-4** CuSn, verz./CuSn, tin plated 42563-5** CuSn, vers./CuSn, silver plated 42563-7**	
									CuSn/CuSn 1-280050-4*** CuSn, verz./CuSn, tin plated 1-280050-7***	
	E	0,5-1,5	2,3-3,3	7,6	15,5	7,6	2,3	180388-1*□	180388-2*□	Stahl, vern./Steel, nickel plated 1-280050-3*** Neusilber/new silver 160850-1
								1-280050-1	1-280050-2	CuSn, verz./CuSn, tin plated 1-180464-3*** CuSn/CuSn 1-180464-4*** CuSn, verz./CuSn, tin plated 1-180464-5*** CuSn, vers./CuSn, silver plated 1-180464-6*** CuZn, vers./Brass, silver plated 1-180464-9***
1,0-2,5		2,5-3,8	7,6	15,5	7,6	2,3	180464-1***	180464-2***	CuSn/CuSn 160915-1 CuSn, verz./CuSn, tin plated 160915-2 CuSn, vers./CuSn, silver plated 160915-3	
							180397-1*□□	180397-2*□□	CuSn/CuSn 160910-1 CuSn, verz./CuSn, silver plated 160910-2 CuSn, vers./CuSn, silver plated 160910-3	
F		0,5-1,0	1,4-2,3	7,6	19,1	7,7	2,3	160915-4	160915-5	CuSn/CuSn 160916-3 CuSn, verz./CuSn, tin plated 160916-4 CuSn, vers./CuSn, silver plated 160916-5
			2,0-2,7	7,6	19,1	7,7	2,3	-	-	CuSn/CuSn 160911-3 CuSn, verz./CuSn, silver plated 160911-4 CuSn, vers./CuSn, silver plated 160912-3 CuSn, verz./CuSn, tin plated 160912-4
	0,8-2,1	3,0-4,3	7,6	16,0	7,6	2,3	151321-1	151321-2	-	
									CuSn/CuSn 160916-3 CuSn, verz./CuSn, tin plated 160916-4 CuSn, vers./CuSn, silver plated 160916-5	
	1,0-2,5	2,1-3,1	7,6	19,1	7,7	1,6	160916-1	160916-2	CuSn/CuSn 160911-3 CuSn, verz./CuSn, tin plated 160911-4 CuSn, vers./CuSn, silver plated 160912-3 CuSn, verz./CuSn, tin plated 160912-4	
									CuSn/CuSn 160912-3 CuSn, verz./CuSn, tin plated 160912-4	
2,5-4,0	3,3-4,5	7,6	19,1	7,7	1,6	160911-1	160911-2	CuSn/CuSn 160912-3 CuSn, verz./CuSn, tin plated 160912-4		
								CuSn/CuSn 160912-3 CuSn, verz./CuSn, tin plated 160912-4		
4,0-6,0	4,0-5,2	7,6	19,1	7,7	1,6	160912-1	160912-2	CuSn/CuSn 160912-3 CuSn, verz./CuSn, tin plated 160912-4		
								CuSn/CuSn 160912-3 CuSn, verz./CuSn, tin plated 160912-4		
G	0,3-0,8	2,3-3,3	7,6	17,1	7,7	2,3	737439-1	737439-2	-	
	1,0-2,5	2,3-3,3	7,6	17,1	7,7	2,3	737440-1	737440-2	-	

\* Steckhülse für Flachstecker an Stift 2,3 mm Durchmesser  
 \*\* Steckhülse für Flachstecker an Stift 2,3 mm oder 3,2 mm Durchmesser  
 \*\*\* für Mini-Werkzeug  
 für Standard-Werkzeug mit anderer Wickellage:  
**180388, 180397**; Material und Oberfläche auf Anfrage  
 □ Typen nach DIN 46345  
 □□ Typen nach DIN 46346  
 □□□ ohne Drahtstopp

\* Receptacle for tab on pin, diameter 2.3 mm  
 \*\* Receptacle for tab on pin, diameter 2.3 mm or 3.2 mm  
 \*\*\* for mini tooling  
 for reversed reeled standard tooling:  
**180388, 180397**; Material and Finish on request  
 □ Versions according DIN 46345  
 □□ Versions according DIN 46346  
 □□□ without wire stop