4





Buchsen / sockets

SEB 2620 F6,3





	Product description		
Beschreibung	Description	Sicherheits-Einbaubuchse, Durchmesser 4 mm, berührungssicher, mit Flachsteckanschluss 6,3 x 0,8 nach DIN 46 244, Messing vergoldet. Zum Einbau in Schalttafeln und Gerätechassis bis 6mm Wandstärke. Einbauöffnung: 12,2 mm Ø. Anzugsdrehmoment: 50 Ncm. Zubehör: Montagewerkzeug MW SEB	Safety built-in socket, 4 mm diameter, contact-protected, with 6.3 x 0.8 tab connector complying with DIN 46 244, gold-plated brass. For installation into switch panels and equipment chassis with wall thicknesses up to 6mm. Installation hole: 12.2 mm Ø. Tightening torque: 50 Ncm. Accessory: assembly tool MW SEB
Тур	Туре	SEB 2620 F6,3	SEB 2620 F6,3
Gehäusefarbe / Artikel-Nr.	Housing color / article-no.	 972 356-100 972 356-101 972 356-102 972 356-103 972 356-104 972 356-105 972 356-106 972 356-107 972 356-109 972 356-188 	
Zeichnung	Drawing		
		2,5	SW 9 6,3 × 0,8 M 12x0,75
		-	33
Technische Daten	Technical data	-	33
Technische Daten Kontaktart	Technical data Type of contact	ungefederte Buchse Ø 4mm	unsprung socket Ø 4 mm
		ungefederte Buchse Ø 4mm Flachstecker 6,3 x 0,8mm	<u> </u>
Kontaktart	Type of contact		unsprung socket Ø 4 mm
Kontaktart Anschlußart Bemessungsspannung Messkategorie lt. IEC61010	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010	Flachstecker 6,3 x 0,8mm	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm
Kontaktart Anschlußart Bemessungsspannung Messkategorie It. IEC61010 Bemessungsstrom (Derating Kurve beachten)	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010 Rated current (consider derating curve)	Flachstecker 6,3 x 0,8mm AC/DC 1000V CAT III 32 A	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm AC/DC 1000V CAT III 32 A
Kontaktart Anschlußart Bemessungsspannung Messkategorie lt. IEC61010 Bemessungsstrom (Derating Kurve beachten) Durchgangswiderstand	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010 Rated current (consider derating curve) Contact resistance	Flachstecker 6,3 x 0,8mm AC/DC 1000V CAT III 32 A 5 mOhm	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm AC/DC 1000V CAT III 32 A 5 mOhm
Kontaktart Anschlußart Bemessungsspannung Messkategorie lt. IEC61010 Bemessungsstrom (Derating Kurve beachten) Durchgangswiderstand Zertifikat	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010 Rated current (consider derating curve) Contact resistance Certificate	Flachstecker 6,3 x 0,8mm AC/DC 1000V CAT III 32 A 5 mOhm CE	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm AC/DC 1000V CAT III 32 A 5 mOhm CE
Kontaktart Anschlußart Bemessungsspannung Messkategorie It. IEC61010 Bemessungsstrom (Derating Kurve beachten) Durchgangswiderstand Zertifikat Gehäusebefestigung	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010 Rated current (consider derating curve) Contact resistance Certificate Mounting	Flachstecker 6,3 x 0,8mm AC/DC 1000V CAT III 32 A 5 mOhm	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm AC/DC 1000V CAT III 32 A 5 mOhm
Kontaktart Anschlußart Bemessungsspannung Messkategorie lt. IEC61010 Bemessungsstrom (Derating Kurve beachten) Durchgangswiderstand Zertifikat	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010 Rated current (consider derating curve) Contact resistance Certificate	Flachstecker 6,3 x 0,8mm AC/DC 1000V CAT III 32 A 5 mOhm CE	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm AC/DC 1000V CAT III 32 A 5 mOhm CE
Kontaktart Anschlußart Bemessungsspannung Messkategorie It. IEC61010 Bemessungsstrom (Derating Kurve beachten) Durchgangswiderstand Zertifikat Gehäusebefestigung Werkstoff Kontaktmaterial	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010 Rated current (consider derating curve) Contact resistance Certificate Mounting Material Contact material	Flachstecker 6,3 x 0,8mm AC/DC 1000V CAT III 32 A 5 mOhm CE schrauben Messing	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm AC/DC 1000V CAT III 32 A 5 mOhm CE screw
Kontaktart Anschlußart Bemessungsspannung Messkategorie lt. IEC61010 Bemessungsstrom (Derating Kurve beachten) Durchgangswiderstand Zertifikat Gehäusebefestigung Werkstoff Kontaktmaterial Kontaktoberflächenmaterial	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010 Rated current (consider derating curve) Contact resistance Certificate Mounting Material Contact material Contact surface material	Flachstecker 6,3 x 0,8mm AC/DC 1000V CAT III 32 A 5 mOhm CE schrauben Messing Gold	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm AC/DC 1000V CAT III 32 A 5 mOhm CE screw brass gold
Kontaktart Anschlußart Bemessungsspannung Messkategorie It. IEC61010 Bemessungsstrom (Derating Kurve beachten) Durchgangswiderstand Zertifikat Gehäusebefestigung Werkstoff Kontaktmaterial	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010 Rated current (consider derating curve) Contact resistance Certificate Mounting Material Contact material	Flachstecker 6,3 x 0,8mm AC/DC 1000V CAT III 32 A 5 mOhm CE schrauben Messing	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm AC/DC 1000V CAT III 32 A 5 mOhm CE screw
Kontaktart Anschlußart Bemessungsspannung Messkategorie lt. IEC61010 Bemessungsstrom (Derating Kurve beachten) Durchgangswiderstand Zertifikat Gehäusebefestigung Werkstoff Kontaktmaterial Kontaktoberflächenmaterial Gehäusematerial	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010 Rated current (consider derating curve) Contact resistance Certificate Mounting Material Contact material Housing material	Flachstecker 6,3 x 0,8mm AC/DC 1000V CAT III 32 A 5 mOhm CE schrauben Messing Gold	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm AC/DC 1000V CAT III 32 A 5 mOhm CE screw brass gold
Kontaktart Anschlußart Bemessungsspannung Messkategorie It. IEC61010 Bemessungsstrom (Derating Kurve beachten) Durchgangswiderstand Zertifikat Gehäusebefestigung Werkstoff Kontaktmaterial Kontaktoberflächenmaterial Gehäusematerial Umgebungsbedingungen	Type of contact Type of termination Rated voltage Measurement cat. acc. to IEC61010 Rated current (consider derating curve) Contact resistance Certificate Mounting Material Contact material Contact surface material Housing material Environmental condidions	Flachstecker 6,3 x 0,8mm AC/DC 1000V CAT III 32 A 5 mOhm CE schrauben Messing Gold PA	unsprung socket Ø 4 mm flat connector 6.3 x 0.8mm AC/DC 1000V CAT III 32 A 5 mOhm CE screw brass gold PA