

Special Contacts, Electrical and Mechanical Specifications

Coaxial Contacts	Standard	
Technical Specifications		
Temperature Range	DIN EN 60068-1	-55/125 °C
Wave impedance		50 Ω and 75 Ω
Dielectric withstanding voltage 50 Hz	IEC 60512-2 Test 4a	750 V
Insulation resistance	IEC 60512-2 Test 3a	≥ 10 ¹⁰ Ω
Volume resistance Inner conductor Outer conductor	DIN 41640-5 Test 2b	≤ 6 mΩ ≤ 3 mΩ
Frequency range		max. 3 GHz
Reflection factor	DIN 47275-3	max. 0.05 to 1 GHz max. 0.07 to 4 GHz max. 0.10 to 10 GHz
Materials		
Outer Conductor		Cu Alloy
Female contact		Cu Be hardened
Insulation part		PTFE
Crimp Sleeve		Cu

PERFORMANCE CLASSES

Class 1 Meets the requirements of DIN 41626. Internal conductor and external Class 2 As per performance class 1 but perforconductor gold-plated. Performance class $1 \ge 500$ mating cycles. mance class $2 \ge 400$ mating cycles.

High Current Contacts	Standard	
Technical Specifications		
Temperature Range	DIN EN 60068-1	-55/125 °C
Current-Carrying Capacity	DIN 41640-3 Test 5b	30 A at 70° C
Dielectric withstanding voltage 50 Hz	IEC 60512-2 Test 4a	2500 V
Volume resistance	DIN 41640-5 Test 2b	≤ 1 mΩ
Materials		
Male Contact		Cu Alloy
Female Contact		Cu Be hardened

PERFORMANCE CLASSES

Class 1 Meets the requirements of DIN 41626. Contacts are gold-plated. Class 2 As per performance class 1 but performance Performance class 1 ≥ 500 mating cycles

class $2 \ge 400$ mating cycles.



These special contacts, available in both Coax and High Current are inserted into the empty cavities provided in the Type M connector. The special contacts must be ordered separately as they are typically crimped or soldered onto the cable before insertion into the connector housing.

The coax contacts are available in 50 and 75 Ω in both right angle and straight configurations. ERNI offers contacts that can be crimped or soldered to cable or even soldered directly onto the PC board.

The high current contacts are available for 10, 20 and 40 amps. They can be soldered directly to the board or soldered or crimped to cable. Again, they are offered in both right angle or straight. Special high current versions are also available to assemble into the board. The pressfit contacts are designed to be used with the modified female connectors and to sit flush on the board. Both the coax and high current contacts are simply snapped into the housing. No special tooling is required for insertion with the exception of the pressfit high current contact. A pressfit tool is required to press the entire assembly with the power contact into the board. An extraction tool is available if it would become necessary to remove any one of the special contacts.

Coaxial Male Contacts For DIN Backplane Connectors

Part-No.	RATING	CLASS	DESCRIPTION	CABLE	
053400 594213 053408	50 ohm 50 ohm 75 ohm	1	Straight, double braided Straight Straight	RG316 DB RG174/U, RG188A/U, RG316/U RG179B/U, RG187A/U	
594215	50 ohm	1	Right Angle	RG174/U, RG188A/U, RG316/U	
064755	50 ohm	2	Right Angle for .125" panel	RG174/U, RG188A/U, RG316/U	9
064757	50 ohm	1	Right Angle, thick back- plane, double braided	RG316 DB	
064312*	50 ohm	1	Straight, 3 leg (sits flush on PCB)	PCB	

^{*} To be used with Modified Female Connector Housings Type M.

Coaxial Female Contacts For DIN Daughter Card Connectors

Part-No.	RATING	CLASS	DESCRIPTION	CABLE	
053395	50 ohm	1	Straight, double braided	RG316 DB	
594207	50 ohm	1	Straight	RG174/U, RG188A/U, RG316/U	
053410	75 ohm	1	Straight	RG179B/U, RG187A/U	
594209	50 ohm	1	Right Angle	RG174/U, RG188A/U, RG316/U	
053412	70 ohm	1	Right Angle	RG179B/U, RG 187A/U	
594211	50 ohm	1	Right Angle, 5 leg	PCB	
123211	75 ohm	1	Right Angle, 5 leg	PCB	



High Current Female Contacts For DIN Backplane Connectors

Part-No.	RATING	CLASS	DESCRIPTION	CABLE	
594172	10 amp	1	Solder	Awg 16-20	
594174	20 amp	1	Solder	Awg 12-16	
594176	40 amp	1	Solder	Awg 8-12	
594178	10 amp	1	Crimp	Awg 16-20	
594180	20 amp	1	Crimp	Awg 12-16	100
594182	40 amp	1	Crimp	Awg 8-12	
913637	40 amp	2	Straight, 1 leg, 5.5 mm diameter	PCB	

Pressfit High Current Contacts For DIN Backplane Connectors

Part-No.	RATING	CLASS	Description	Plated PCB Hole Diameter	Drilled PCB Hole Diameter
034190	20 amp	2	Straight, FD	3.0 + .04 /06	3.1 +0/03
044639*	40 amp	2	Straight, Pressfit	3.5 + .04 /06	3.6 +0/03

^{*} To be used with Modified Female Connector Housings Type M.

High Current Male Contacts For DIN Daughter Card Connectors

Part-No.	RATING	CLASS	DESCRIPTION	CABLE	
594221	10 amp	1	Solder	Awg 16-20	
594223	20 amp	1	Solder	Awg 12-16	
594225	40 amp	1	Solder	Awg 8-12	
594227	10 amp	1	Crimp	Awg 16-20	
594229	20 amp	1	Crimp	Awg 12-16	
594231	40 amp	1	Crimp	Awg 8-12	
594170	10 amp	1	Right Angle, 1 leg	PCB	
594168 913716	40 amp 40 amp	1 2	Right Angle, 4 leg, .200" sq. FTPT Right Angle, 4 leg, EMLB	PCB PCB	

Additional High Current contacts in Performance Class 2 on request



Tooling

High Current Contacts

Hand tool for crimp contacts Part-No. **594184**Contact Locator Part-No. **914004**



Coaxial Contacts

Hand tools for crimp contacts Part-No. **594219**Insert for crimping tools Part-No. **594220**



Extraction Tool For Coaxial And High Current Contacts

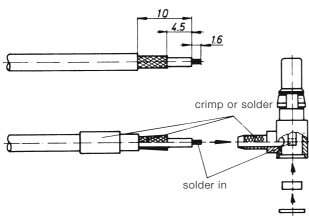
For replacing special contacts in

male or female connectors Part-No. **594233**Replacement inserts for press-out tool Part-No. **433222**

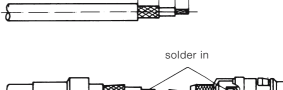


Assembly Instructions For Cable Connections

For Angled Coaxial Contact Assembly



For Straight Coaxial Contact Assembly



crimp or solder