



7546.**
UP-FIT SERIES · 4.20 MM UP-FIT CONNECTIONS



Specification 4.20 mm UP-FIT male terminals

Wire size mm² (AWG) 0,2-0,8 (18-24)

Ø Insulation (mm) 1-2,75

Counterpart 8545.**; 8546.**; 8547.**

Materials, temperature and contact resistance

Part nr.	Material	Finishing	Max. Temp. (°C)
7546.01	Brass	Pre-tin-plated	120
7546.31	Bronze	Pre-tin-plated	130

Material thickness (mm) 0,2



Insertion / Withdrawal forces

	7546.01 / 31
1st Insertion (max)	5N ¹
1st Withdrawal (min)	1N ¹

¹ Valid for UP-FIT Series

Application tool MN7546

Crimping parameters & pull out force

Wire section (±10%)	Conductor 		Insulator 	Pull-out force (N)
	Height (mm)	Width (mm)	Width (mm)	
18 AWG	0.95	1.65	(T.B.D.)	89N @ 60s
20 AWG	0.90	1.64	(T.B.D.)	58N @ 60s
22 AWG	0.85	1.64	(T.B.D.)	36N @ 60s
24 AWG	0.80	1.62	(T.B.D.)	22,3N @ 60s

Values only valid for the application tool specified upwards. The insulator widths are only indicative as they are dependent on the sheath thickness of the wire used.

Winding number 5000

Compatible connectors 242F12**, 242F22**, 242F23**, 242F24**, 242F25**, 242F26**, 242F28**, 242FP12**, 242FP22**, 242FP23**, 242FP24**, 242FP25**, 242FP26**, 242FP28**

Approved regulations

Part nr.	Approval	Standard	File	Certified framework
7546.01 ¹	UL	UL 1977	E223221	AWG 24-18 / MN8546 - MN7546
7546.31 ¹	UL	UL 1977	E223221	AWG 24-18 / MN8546 - MN7546

¹ Cat. No. meets with the standard UL1977 as a component of UP-FIT full connection system.

Rated current and voltage:
 2 poles - AWG 24 - 3A/600V (USR, CND)
 2 poles - AWG 22 - 4A/600V (USR, CND)
 2 poles - AWG 20 - 5A/600V (USR, CND)
 2 poles - AWG 18 - 6A/600V (USR, CND)
 4 poles - AWG 24 - 3A/600V (USR, CND)
 4 poles - AWG 22 - 4A/600V (USR, CND)
 4 poles - AWG 20 - 4A/600V (USR, CND)
 4 poles - AWG 18 - 6A/600V (USR, CND)
 6 poles - AWG 24 - 3A/600V (USR, CND)
 6 poles - AWG 22 - 3A/600V (USR, CND)
 6 poles - AWG 20 - 4A/600V (USR, CND)
 6 poles - AWG 18 - 5A/600V (USR, CND)
 8, 10 and 12 poles - AWG 24 - 2A/600V (USR, CND)
 8, 10 and 12 poles - AWG 22 - 3A/600V (USR, CND)
 8, 10 and 12 poles - AWG 20 - 4A/600V (USR, CND)
 8, 10 and 12 poles - AWG 18 - 5A/600V (USR, CND)
 16 poles - AWG 24 - 2A/600V (USR, CND)
 16 poles - AWG 22 - 3A/600V (USR, CND)
 16 poles - AWG 20 - 3A/600V (USR, CND)
 16 poles - AWG 18 - 4A/600V (USR, CND)



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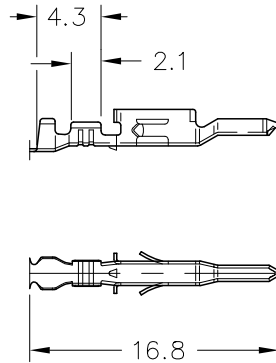
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Approvals



Drawing



(T.B.D.): To be determined

Disclaimer

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Rev. Nr.	Concept	Date	Created/Revised	Approved
A2	Update crimping insulation shape	2019-12-03	E.Roura (Laboratory Dept.)	M.Codina (Engineering Dept.)
A1	Datasheet generated automatically [A1]	2018-08-03	Laboratory Dept.	E. Roura