

4943J**

6.3 (.250) TYPE SERIES · RECEPTACLES

SELF-LOCKING RECEPTACLES. LOW INSERTION TERMINALS.



Specification Self-locking terminals under TP design

Typology Extra low insertion

For male (mm) 6,3x0,8

Wire size mm² (AWG) 0,2-0,6 (24-20)

Ø Insulation (mm) 1,1-2,1

Materials, temperature and contact resistance

Part nr.	Material	Finishing	Max. Temp. (°C)	Contact Resist (mΩ)
4943J00	Brass	Natural	110	1.00
4943J01	Brass	Pre-tin-plated	120	0.75
4943J02	Brass	Tin plated	120	0.75
4943J24	Steel	Nickel-plated	300	2.50

Material thickness (mm) 0,4

Max. rated current

Wire section	4943J00 / 01 / 02 / 24
0.20 mm ²	2A
0.25 mm ²	2A
0.35 mm ²	6A
0.50 mm ²	8A
0.60 mm ²	8A

Compatible connectors 26418**, RS5412**-K, RS5413**-K, RS5414**-K, RS5415**-K, 26417**

Insertion / Withdrawal forces

	4943J00 / 01 / 02 / 24
1st Insertion (max)	20N ¹
1st Withdrawal (min, locking enabled)	90N ¹
1st Withdrawal (max)	25N ¹

¹ Valid for Natural Brass Tab

Security function

Self-locking function prevents disconnection by pulling the cable.
Disconnection is possible disabling the locking function, pressing the lever manually or sliding the connector (see withdrawal forces).
It allows several connections-disconnections maintaining the functional features.

Application tool MN4943

Wire strip length 5.5 (±0.5) mm

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Crimping parameters & pull out force

Wire section (±10%)	Conductor		Insulator	Pull-out force (N)
	Height (mm)	Width (mm)		
0.20 mm ²	1.10 (±0.03)	1.95 (±0.03)	3.16 (±0.10)	28N @ 60s
0.25 mm ²	1.15 (±0.03)	1.95 (±0.03)	3.15 (±0.10)	28N @ 60s
0.35 mm ²	1.20 (±0.03)	1.95 (±0.03)	3.15 (±0.10)	40N @ 60s
0.50 mm ²	1.25 (±0.03)	1.96 (±0.03)	3.14 (±0.10)	56N @ 60s
20 AWG	1.25 (±0.03)	1.95 (±0.03)	3.15 (±0.10)	58N @ 60s
22 AWG	1.20 (±0.03)	1.95 (±0.03)	3.15 (±0.10)	36N @ 60s
24 AWG	1.10 (±0.03)	1.95 (±0.03)	3.15 (±0.10)	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

8000

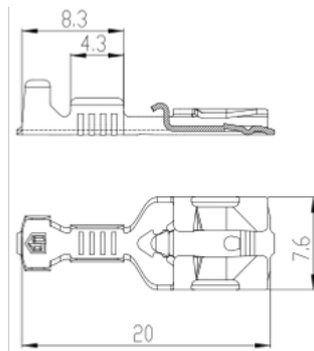
Approved regulations

Part nr.	Approval	Standard	File	Certified framework
4943J00	UL	UL 310	E211727	AWG 24-20 (MV-10 Stranded Cu) / MN4943
4943J01	UL	UL 310	E211727	AWG 24-20 (MV-10 Stranded Cu) / MN4943
4943J02	UL	UL 310	E211727	AWG 24-20 (MV-10 Stranded Cu) / MN4943
4943J24	UL	UL 310	E211727	AWG 24-20 (MV-10 Stranded Cu) / MN4943

Approvals



Drawing

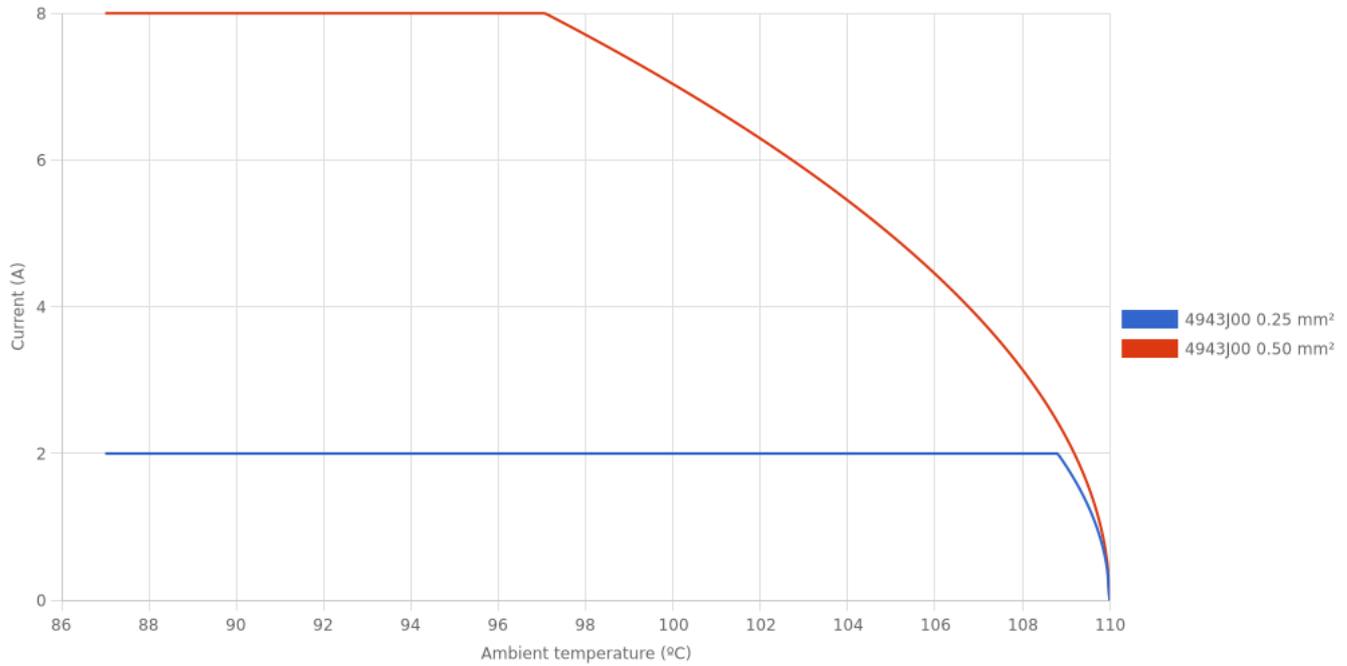


4943J00 NATURAL BRASS
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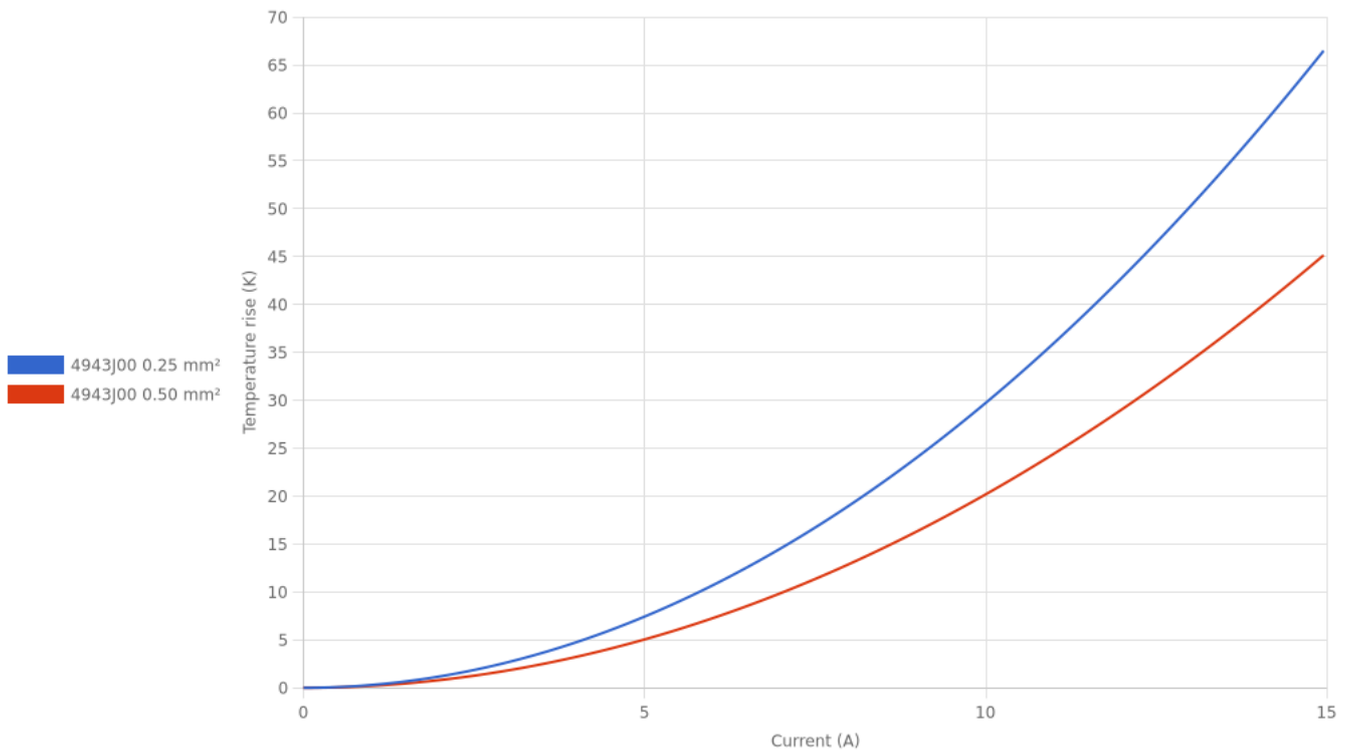
Derating curve

Current carrying capacity vs. Ambient temperature



Temperature rise curve

Terminal temperature rise due to the current carried



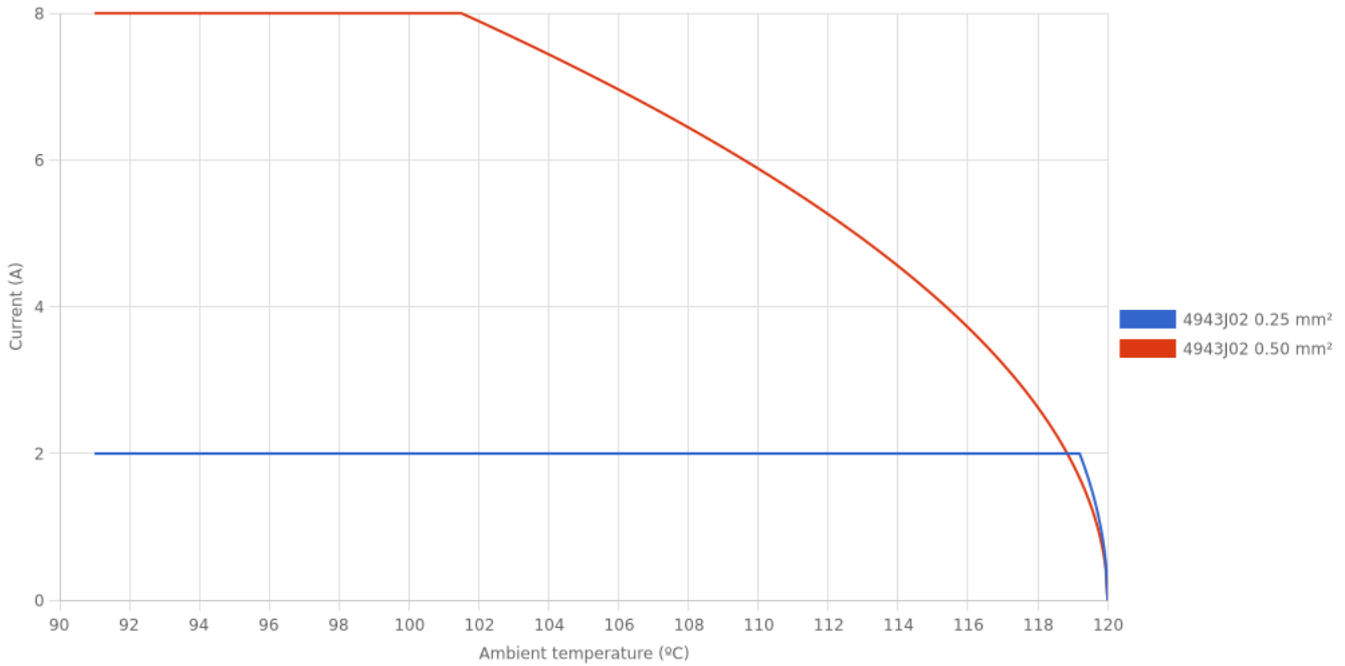
Valid for Natural Brass Tab

4943J02 TIN PLATED BRASS
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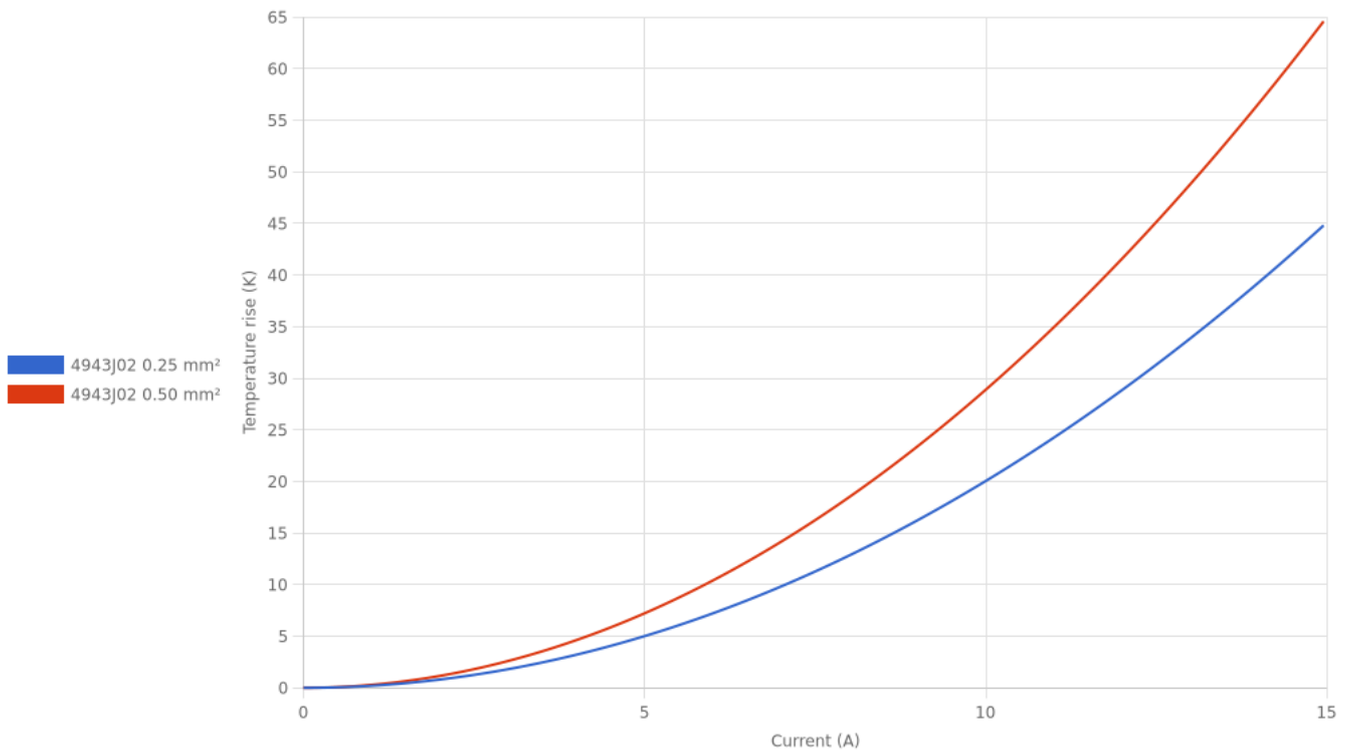
Derating curve

Current carrying capacity vs. Ambient temperature



Temperature rise curve

Terminal temperature rise due to the current carried



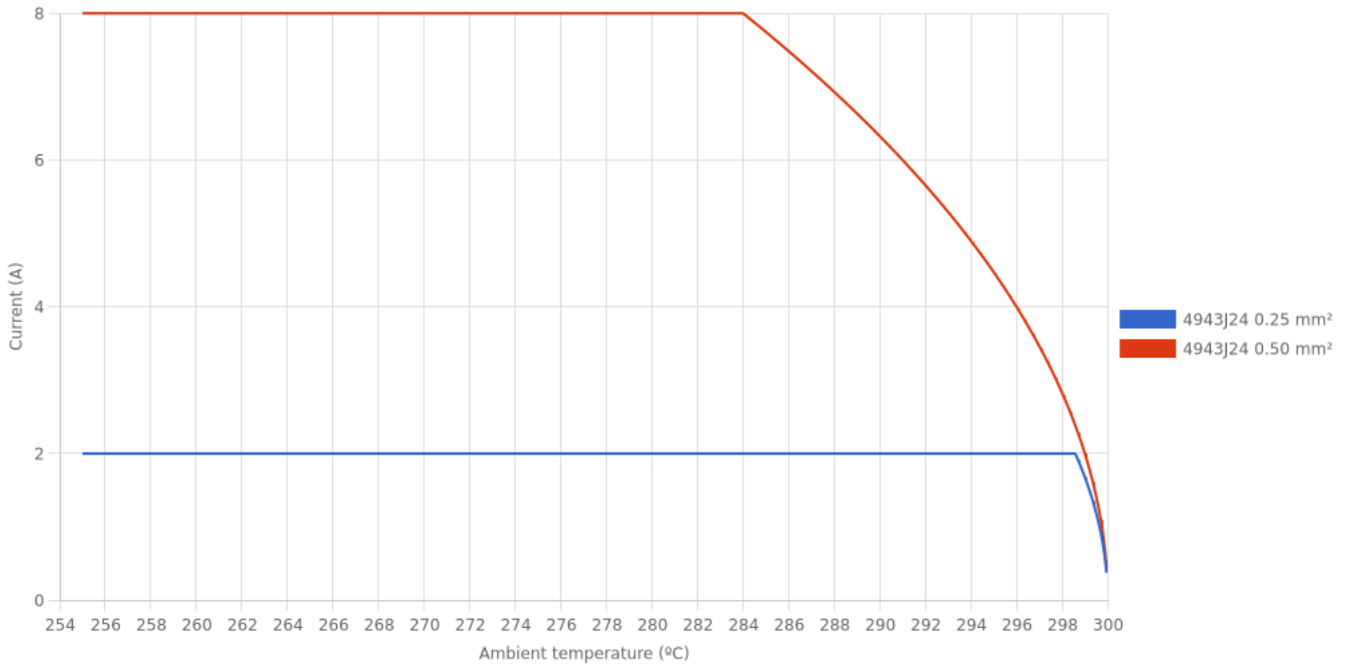
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4943J24 NICKEL-PLATED STEEL
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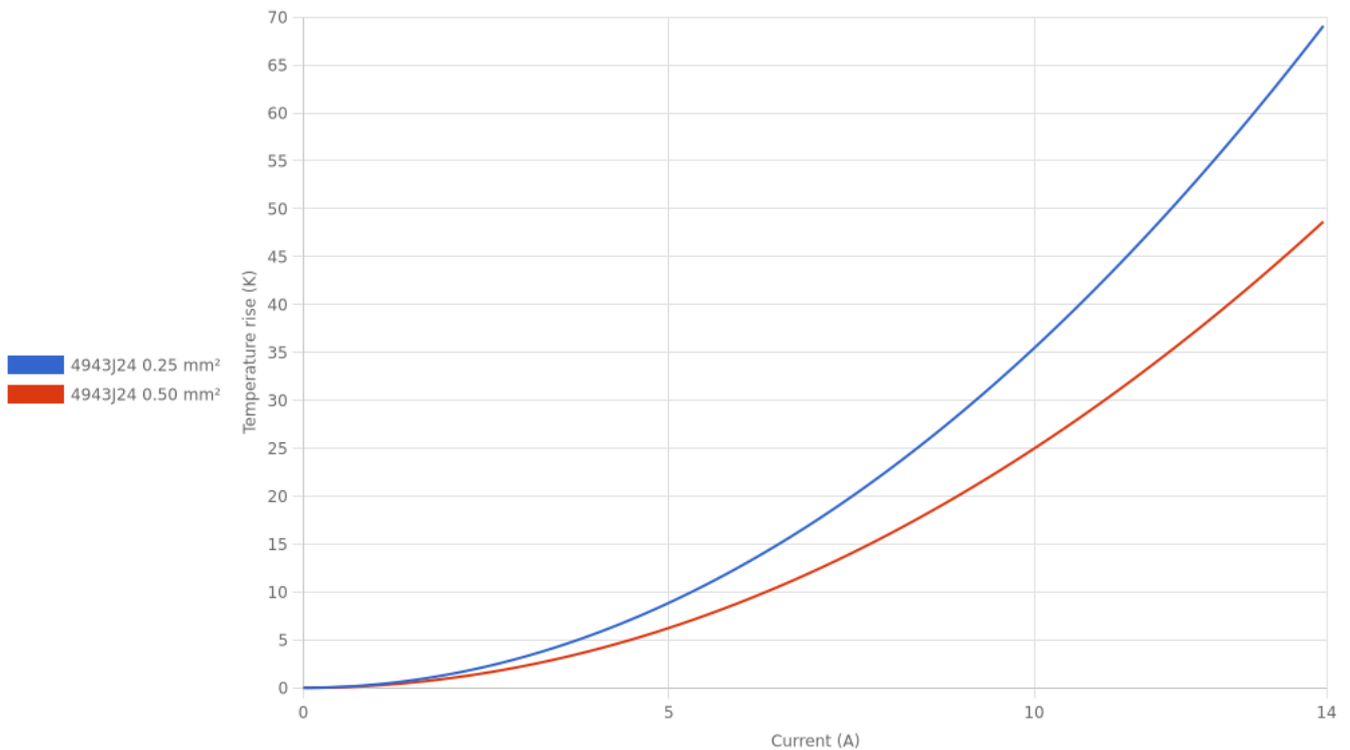
Derating curve

Current carrying capacity vs. Ambient temperature



Temperature rise curve

Terminal temperature rise due to the current carried



Valid for Natural Brass Tab

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