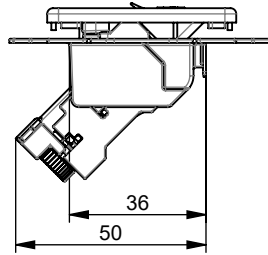
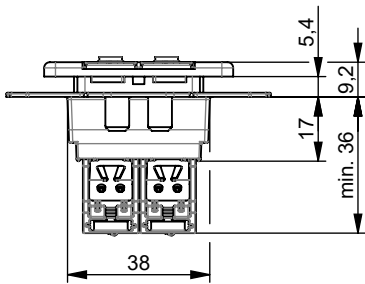
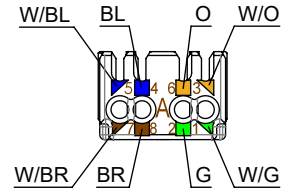


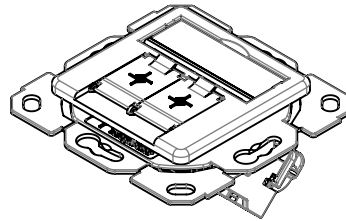
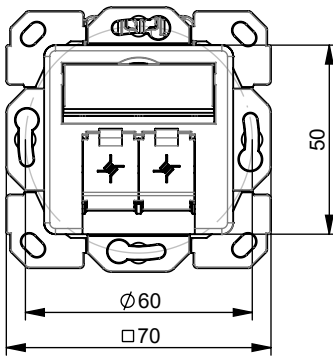
# Module carrier AMJ-S incl. AMJ-S DD Module Cat.6<sub>A</sub> T568



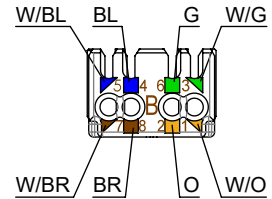
Anschlussbelegung / PIN assignment T568A  
nach / according to TIA/EIA 568-C.2



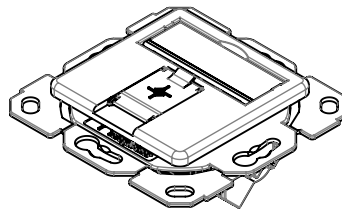
Double gang module carrier UP/50



Anschlussbelegung / PIN assignment T568B  
nach / according to TIA/EIA 568-C.2



Single gang module carrier UP/50

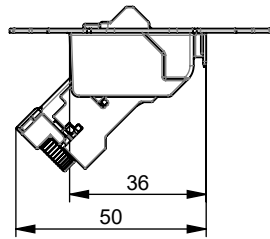
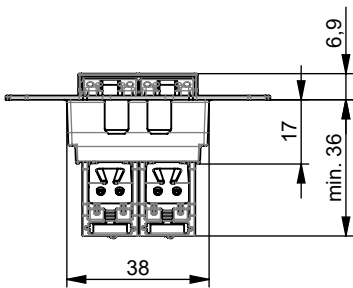


Bestell-Nr. Order no	Bezeichnung Description	Barcode EAN 13	VPE PU
J00020A0520	Modulaufnahme AMJ-S 1-fach UP/50 alpinweiß inkl. 1 AMJ-S DD Modul Cat.6 <sub>A</sub> T568A Single gang module carrier AMJ-S UP/50 alpine white incl. 1 AMJ-S DD Module Cat.6 <sub>A</sub> T568A	4018359505080	5
J00020A0521	Modulaufnahme AMJ-S 1-fach UP/50 alpinweiß inkl. 1 AMJ-S DD Modul Cat.6 <sub>A</sub> T568B Single gang module carrier AMJ-S UP/50 alpine white incl. 1 AMJ-S DD Module Cat.6 <sub>A</sub> T568B	4018359505097	5
J00020A0522	Modulaufnahme AMJ-S 2-fach UP/50 alpinweiß inkl. 2 AMJ-S DD Module Cat.6 <sub>A</sub> T568A Double gang module carrier AMJ-S UP/50 alpine white incl. 2 AMJ-S DD Modules Cat.6 <sub>A</sub> T568A	4018359505103	5
J00020A0523	Modulaufnahme AMJ-S 2-fach UP/50 alpinweiß inkl. 2 AMJ-S DD Module Cat.6 <sub>A</sub> T568B Double gang module carrier AMJ-S UP/50 alpine white incl. 2 AMJ-S DD Modules Cat.6 <sub>A</sub> T568B	4018359505110	5

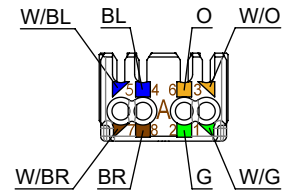
Bestell-Nr. Order no	Verpackung Packing	VPE PU	Karton Carton	UPE OPU	Karton Carton	UPE OPU	Karton Outer carton
J00020A0520	1 pc. in carton, one mounting information	1 pc. in carton	80x72x53 [mm]	5 pcs in carton cover perforated	84x57x370 [mm]	27 cartons in outer carton	530x380x260 [mm]
J00020A0521	1 pc. in carton, one mounting information	1 pc. in carton	80x72x53 [mm]	5 pcs in carton cover perforated	84x57x370 [mm]	27 cartons in outer carton	530x380x260 [mm]
J00020A0522	1 pc. in carton, one mounting information	1 pc. in carton	80x72x53 [mm]	5 pcs in carton cover perforated	84x57x370 [mm]	27 cartons in outer carton	530x380x260 [mm]
J00020A0523	1 pc. in carton, one mounting information	1 pc. in carton	80x72x53 [mm]	5 pcs in carton cover perforated	84x57x370 [mm]	27 cartons in outer carton	530x380x260 [mm]

Montageanleitung siehe: [www.telegaertner.com](http://www.telegaertner.com)  
Mounting instructions see: [www.telegaertner.com](http://www.telegaertner.com)

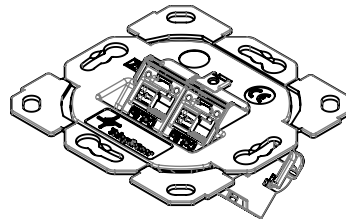
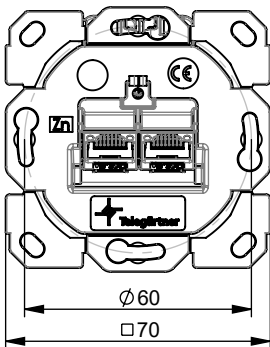
# Module carrier AMJ-S incl. AMJ-S DD Module Cat.6<sub>A</sub> T568



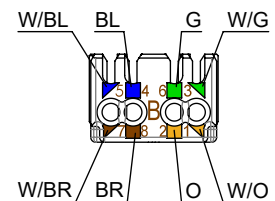
Anschlussbelegung / PIN assignment T568A  
nach / according to TIA/EIA 568-C.2



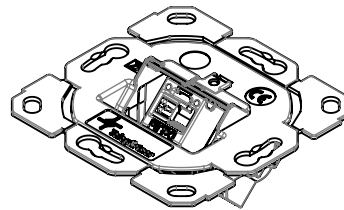
Double gang module carrier UP/0 flex



Anschlussbelegung / PIN assignment T568B  
nach / according to TIA/EIA 568-C.2



Single gang module carrier UP/0 flex



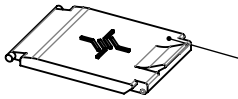
Bestell-Nr. Order no	Bezeichnung Description	Barcode EAN 13	VPE PU
J00020A0524	Modulaufnahme AMJ-S 1-fach UP/0 flex inkl. 1 AMJ-S DD Modul Cat.6 <sub>A</sub> T568A Single gang module carrier AMJ-S UP/0 flex incl. 1 AMJ-S DD Module Cat.6 <sub>A</sub> T568A	4018359505127	5
J00020A0525	Modulaufnahme AMJ-S 1-fach UP/0 flex inkl. 1 AMJ-S DD Modul Cat.6 <sub>A</sub> T568B Single gang module carrier AMJ-S UP/0 flex incl. 1 AMJ-S DD Module Cat.6 <sub>A</sub> T568B	4018359505134	5
J00020A0526	Modulaufnahme AMJ-S 2-fach UP/0 flex inkl. 2 AMJ-S DD Module Cat.6 <sub>A</sub> T568A Double gang module carrier AMJ-S UP/0 flex incl. 2 AMJ-S DD Modules Cat.6 <sub>A</sub> T568A	4018359505141	5
J00020A0527	Modulaufnahme AMJ-S 2-fach UP/0 flex inkl. 2 AMJ-S DD Module Cat.6 <sub>A</sub> T568B Double gang module carrier AMJ-S UP/0 flex incl. 2 AMJ-S DD Modules Cat.6 <sub>A</sub> T568B	4018359505158	5

Bestell-Nr. Order no	Verpackung Packing	VPE PU	Karton Carton	UPE OPU	Karton Carton	UPE OPU	Karton Outer carton
J00020A0524	1 pc. in carton, one mounting information	1 pc. in carton	80x72x53 [mm]	5 pcs in carton cover perforated	84x57x370 [mm]	27 cartons in outer carton	530x380x260 [mm]
J00020A0525	1 pc. in carton, one mounting information	1 pc. in carton	80x72x53 [mm]	5 pcs in carton cover perforated	84x57x370 [mm]	27 cartons in outer carton	530x380x260 [mm]
J00020A0526	1 pc. in carton, one mounting information	1 pc. in carton	80x72x53 [mm]	5 pcs in carton cover perforated	84x57x370 [mm]	27 cartons in outer carton	530x380x260 [mm]
J00020A0527	1 pc. in carton, one mounting information	1 pc. in carton	80x72x53 [mm]	5 pcs in carton cover perforated	84x57x370 [mm]	27 cartons in outer carton	530x380x260 [mm]

Montageanleitung siehe: [www.telegaertner.com](http://www.telegaertner.com)  
Mounting instructions see: [www.telegaertner.com](http://www.telegaertner.com)

# Module carrier AMJ-S incl. AMJ-S DD Module Cat.6<sub>A</sub> T568

## Optional



Staubschutzklappen sind in unterschiedlichen Farben erhältlich und können separat bestellt werden.  
Dust protection flaps are available in different colours and can be ordered separately.

Bestell-Nr. Order Nr.	Bezeichnung Description	Barcode EAN 13	Farbe Colour	RAL	Verpackung Packing
B00002A0014	Staubschutzklappe / Dust protection flap	4018359286088	alpinweiß alpine white		100 Stück / pcs.
B00002B0014	Staubschutzklappe / Dust protection flap	4018359325756	rot / red	RAL 3020	100 Stück / pcs.
B00002C0014	Staubschutzklappe / Dust protection flap	4018359325763	grün / green	RAL 6017	100 Stück / pcs.
B00002D0014	Staubschutzklappe / Dust protection flap	4018359325770	blau / blue	RAL 5015	100 Stück / pcs.
B00002E0014	Staubschutzklappe / Dust protection flap	4018359325787	gelb / yellow	RAL 1023	100 Stück / pcs.
B00002F0014	Staubschutzklappe / Dust protection flap	4018359358891	schwarz / black	RAL 9005	100 Stück / pcs.

## Technische Daten / Technical Data

Technische Daten / Technical Data		
<b>Modulaufnahme-Spezifikation siehe</b>	H02010B0085	<b>Module carrier specification see</b>
<b>Frontplatte-Spezifikation siehe</b>	F00020A0113 / F00020A0123	<b>Faceplate specification see</b>
<b>Steckverbinder-Spezifikation siehe</b>	J00029A4000 / J00029A4001	<b>Connector specification see</b>
<b>Elektrische Eigenschaften</b>		<b>Electrical Characteristics</b>
PoE gemäß IEEE 802.3af	Geeignet für Power over Ethernet Adequate for Power over Ethernet	PoE according to IEEE 802.3af
PoE+ gemäß IEEE 802.3at	Geeignet für Power over Ethernet+ Adequate for Power over Ethernet+	PoE+ according to IEEE 802.3at
4PPoE gemäß IEEE 802.3bt	Geeignet für 4 Pair Power over Ethernet Adequate for 4 Pair Power over Ethernet	4PPoE according to IEEE 802.3bt