

## AMJ-S DD Module Cat.6<sub>A</sub> and corresponding Packaging Sets

The new AMJ-S DD Module offers users an easy way to protect expensive and mobile IT equipment having LAN access ports from damage.

By means of its reduced pull-out force jack design, the AMJ-S DD Module first releases a connection between a patch cord and an IT device once a certain pull-out force in the mating direction is reached. This prevents damage of expensive boards or destructed jacks of the IT equipment. Expensive repairs are now a thing of the past. Even though the jack is designed to feature a lower pull-out force than the standard specification IEC 60603-7 for RJ45 jacks and plugs foresees, it still offers enough insertion and retention force to prevent accidental release.

## Application Examples



## **Performance Characteristics**

- Cat.6<sub>A</sub>, IEC 60603-7-51
- 10 Gigabit Ethernet acc. to IEEE 802.3an
- IDC termination (solid: AWG26-22/1; stranded: AWG27-22/7)
- Robust zinc diecast housing with 360° shield for secure data transmission regardless of outside electrical interference
- · field assembly on site; without special tool

• defined retention force of the RJ45 jack to release connection once a certain pull-out force in the mating direction is reached

- suitable for RJ11/RJ12/RJ45 plugs
- design capable to fit the switching programs of all well-known switching manufacturers
- optional retrofit dust cover flaps

Modules			Order no.	Description	Remarks	PU
			J00029A4000	AMJ-S DD Module Cat.6 <sub>A</sub> T568A	tool-free connectivity, suitable for RJ45/11/12 plugs; integrated protection against damage of contacts by means of automatic defined release of connection	12
			J00029A4001	AMJ-S DD Module Cat.6 <sub>A</sub> T568B	tool-free connectivity, suitable for RJ45/11/12 plugs; integrated protection against damage of contacts by means of automatic defined release of connection	12
Packaging sets for generic structured cabling			Order no.	Description		PU
			J00020A0520	module carrier AMJ-S single gang UP/50 alpine white incl. 1 AMJ-S DD Module Cat.6 <sub>A</sub> T568A		5
			J00020A0521	module carrier AMJ-S single gang UP/50 alpine white incl. 1 AMJ-S DD Module Cat.6 <sub>A</sub> T568B		5
			J00020A0522		IJ-S double gang UP/50 alpine white	5

incl. 2 AMJ-S DD Modules Cat.6<sub>A</sub> T568A J00020A0523 module carrier AMJ-S double gang UP/50 alpine white 5 incl. 2 AMJ-S DD Modules Cat.6<sub>A</sub> T568B J00020A0524 module carrier AMJ-S single gang UP/0 flex, design capable 5 incl. 1 AMJ-S DD Module Cat.6<sub>A</sub> T568A J00020A0525 module carrier AMJ-S single gang UP/0 flex, design capable 5 incl. 1 AMJ-S DD Module Cat.6<sub>A</sub> T568B module carrier AMJ-S double gang UP/O flex, design capable J00020A0526 5 incl. 2 AMJ-S DD Modules Cat.6<sub>A</sub> T568A module carrier AMJ-S double gang UP/0 flex, design capable J00020A0527 5 incl. 2 AMJ-S DD Modules Cat.6<sub>A</sub> T568B

Telegärtner Karl Gärtner GmbH Lerchenstraße 35 D-71144 Steinenbronn Telefon: +49 ( Telefax: +49 (

+49 (0) 71 57/1 25-0 +49 (0) 71 57/1 25-5120 E-Mail: info@telegaertner.com Web: www.telegaertner.com