

preLink® DC Panel 19" 1U

Cat. 6_A ISO/IEC with/without L.E.O. Function



With the preLink® Data Center Patch Panel Cat. 6_A ISO/IEC, data center modules are pre-mounted on a rail and only need to be completed with the respective cable terminal block. Here, we especially recommend the pre-assembled data center solutions that can be ordered either as single or multiple cables.

The "Light Emitting Outlet" (L.E.O.) is used for easy identification of matching cable ends by using a detector.

Even with through-patched data lines, the ports can be lit up from any end.

This works with all standard shielded data cables. Due to their slim design, the die-cast zinc socket modules are especially suitable for densely packed data center panels with up to 48 ports in 1U.

Packaging unit: 1 pc. per box

Description	Ordering Code	
	Housing gray	Housing black
24 x RJ45 Cat. 6 _A ISO/IEC, Set incl. cable termination AWG 24 – AWG 22	CKRASP111E	CKRASP112E
24 x RJ45 Cat. 6 _A ISO/IEC, Set incl. cable termination AWG 27 – AWG 26	CKRASP161E	CKRASP162E
24 x RJ45 Cat. 6 _A ISO/IEC, without cable termination	CKRARP101E	CKRARP102E
48 x RJ45 Cat. 6 _A ISO/IEC, Set incl. cable termination AWG 24 – AWG 22	CKRASP611E	CKRASP612E
48 x RJ45 Cat. 6 _A ISO/IEC, Set incl. cable termination AWG 27 – AWG 26	CKRASP661E	CKRASP662E
48 x RJ45 Cat. 6 _A ISO/IEC, without cable termination	CKRARP601E	CKRARP602E
24 x RJ45 Cat. 6 _A ISO/IEC L.E.O., Set incl. cable termination AWG 24 – AWG 22	CKRASL111E	CKRASL112E
24 x RJ45 Cat. 6 _A ISO/IEC L.E.O., Set incl. cable termination AWG 27 – AWG 26	CKRASL161E	CKRASL162E
24 x RJ45 Cat. 6 _A ISO/IEC L.E.O., without cable termination	CKRARL101E	CKRARL102E
48 x RJ45 Cat. 6 _A ISO/IEC L.E.O., Set incl. cable termination AWG 24 – AWG 22	CKRASL611E	CKRASL612E
48 x RJ45 Cat. 6 _A ISO/IEC L.E.O., Set incl. cable termination AWG 27 – AWG 26	CKRASL661E	CKRASL662E
48 x RJ45 Cat. 6 _A ISO/IEC L.E.O., without cable termination	CKRARL601E	CKRARL602E
preLink® L.E.O. Detector	CKZWD001	