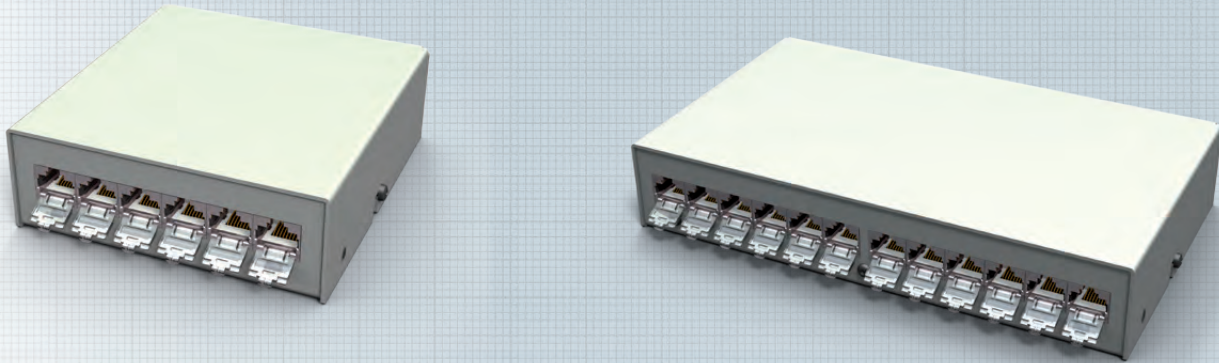


preLink® Consolidation Point Panel Cat. 6A EIA/TIA with/without L.E.O. Function, 6- or 12-Ports assembled



For the preLink® Data Center patch panel Cat. 6_A ISO/IEC with L.E.O. function, the data center modules come pre-mounted on a rail and need only be finalized with the relevant cable terminal block. Here, we particularly recommend the pre-assembled data center solutions, which may be ordered as single or multiple cable.

The "Light-Emitting-Outlet" (L.E.O.) allows you to easily identify matching cable ends using a detector. The connections on both sides can be made to emit light even in the case of patched data links. This function works with all common, shielded data cables.

Packaging unit: 1 pc. per box

Description	Ordering Code	
	Housing gray	Housing black
6 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , Set incl. cable termination AWG 24 – AWG 22	CKBESP111E	CKBESP112E
6 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , Set incl. cable termination AWG 27 – AWG 26	CKBESP161E	CKBESP162E
6 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , without cable termination	CKBESP101E	CKBESP102E
12 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , Set incl. cable termination AWG 24 – AWG 22	CKBESP611E	CKBESP612E
12 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , Set incl. cable termination AWG 27 – AWG 26	CKBESP661E	CKBESP662E
12 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , without cable termination	CKBESP601E	CKBESP602E
6 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , L.E.O., Set incl. cable termination AWG 24 – AWG 22	CKBESL111E	CKBESL112E
6 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , L.E.O., Set incl. cable termination AWG 27 – AWG 26	CKBESL161E	CKBESL162E
6 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , L.E.O., without cable termination	CKBESL101E	CKBESL102E
12 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , L.E.O., Set incl. cable termination AWG 24 – AWG 22	CKBESL611E	CKBESL612E
12 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , L.E.O., Set incl. cable termination AWG 27 – AWG 26	CKBESL661E	CKBESL662E
12 x RJ45 Cat. 6A EIA/TIA, Class E _{A'} , L.E.O., without cable termination	CKBESL601E	CKBESL602E
preLink® L.E.O. Detector	CKZWD001	