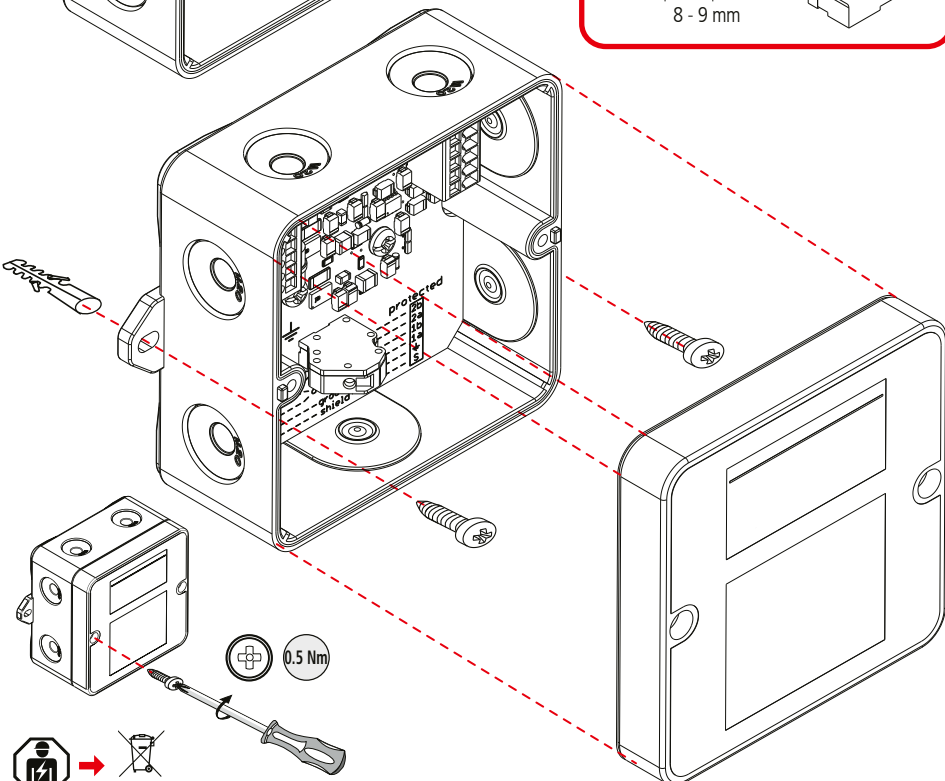
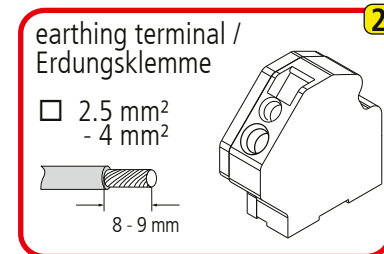
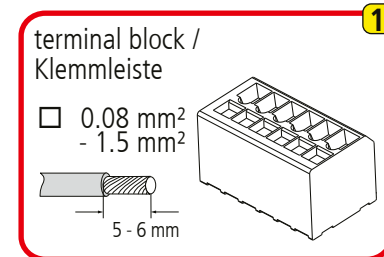
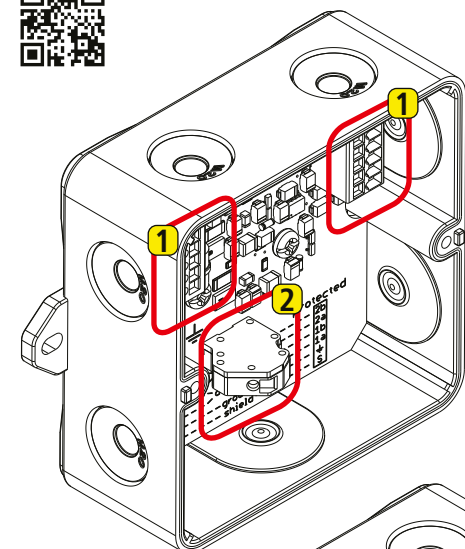
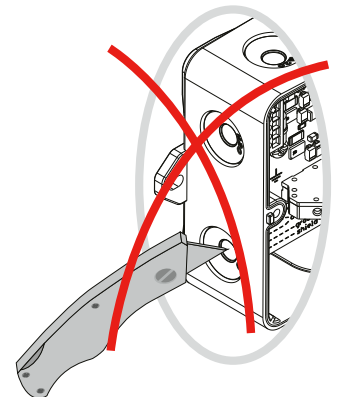
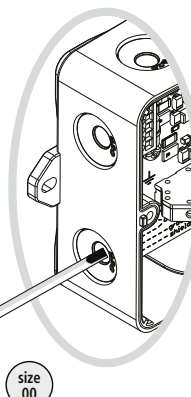


DEHNbox DBX U4 KT BD S 0-180 / DBX U2 KT BD S 0-180

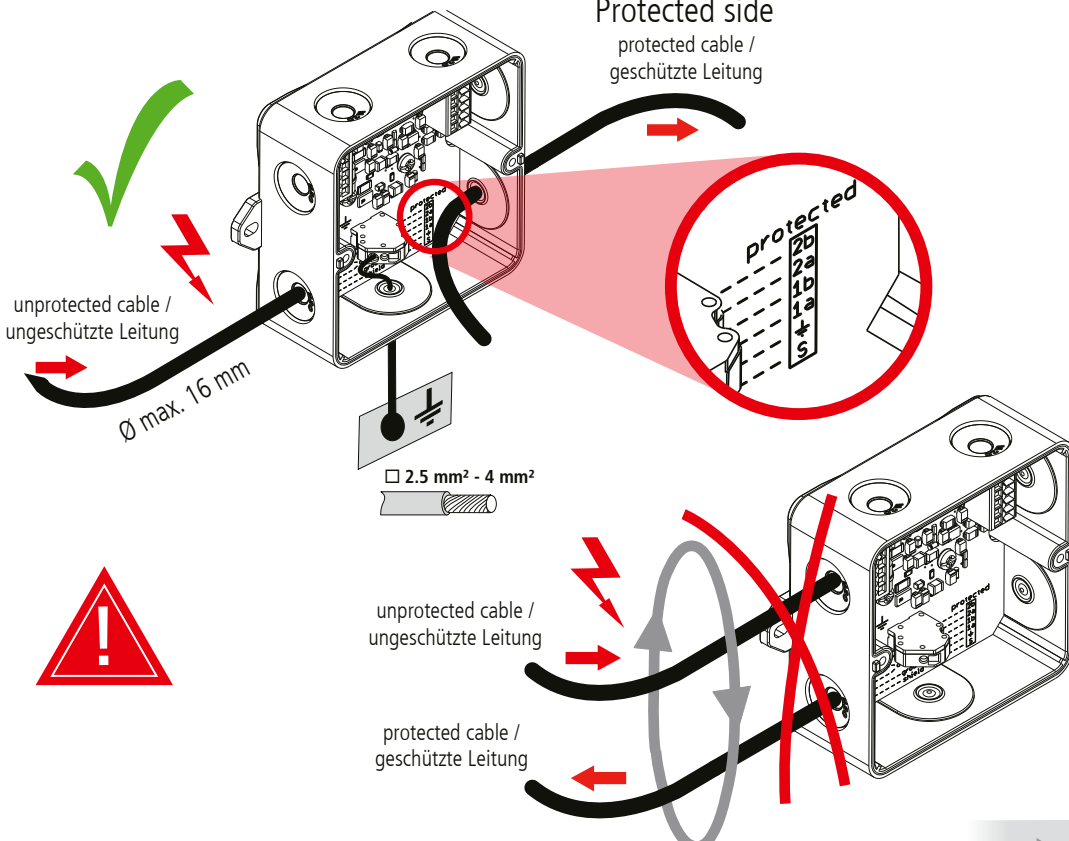


www.dehn.de
www.dehn-international.com

Breaking through the membrane entries / Durchstoßen der Membraneinführungen



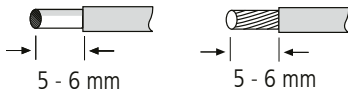
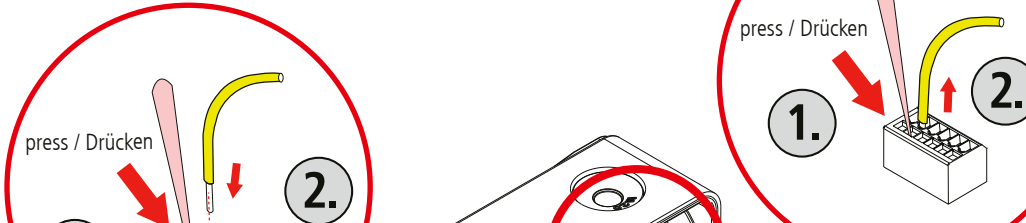
Cable routing / Kabelführung



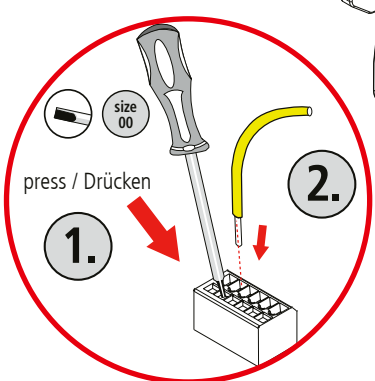
DBX U2 KT BD S 0-180	DBX U4 KT BD S 0-180
U_n	0 - 180 V DC; f_{max} 400 Hz
U_{signal}	+/- 5 V; f_{max} 50 MHz
I_{imp}	2.5 / 9 kA (10/350 μ s)
I_L	2.5 / 10 kA (10/350 μ s)
T	max. 0.1 A (\leq max. short circuit current / max. Kurzschlussstrom)
9°	-25 °C ... +40°C

Connection / Anschluss

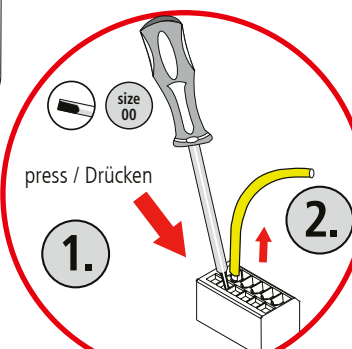
cross-sectional area / Anschlussquerschnitt
 0.08 mm² - 1.5 mm²

connecting / Verbinden



disconnecting / Lösen

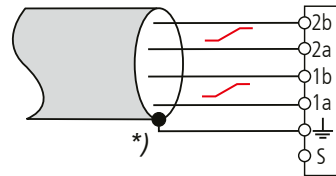


shield earthing / Schirmerdung

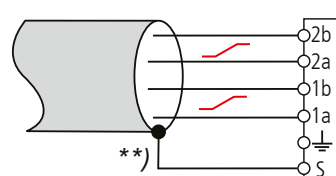
Basic circuit diagrams / Prinzipschaltbilder

DBX U4 KT BD S 0-180 Part No. 922 400

*) direct shield earthing / direkte Schirmerdung

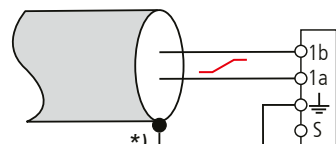


**) indirect shield earthing / indirekte Schirmerdung



DBX U2 KT BD S 0-180 Part No. 922 200

*) direct shield earthing / direkte Schirmerdung



**) indirect shield earthing / indirekte Schirmerdung

