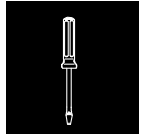


Installationsanleitung Netscale 48 Gehäuse (Gerade und Abgewinkelt) Installation guide Netscale 48 Housing (Straight and Angled)



021.5997



021.5998

A - Scope of delivery / Lieferumfang

A1



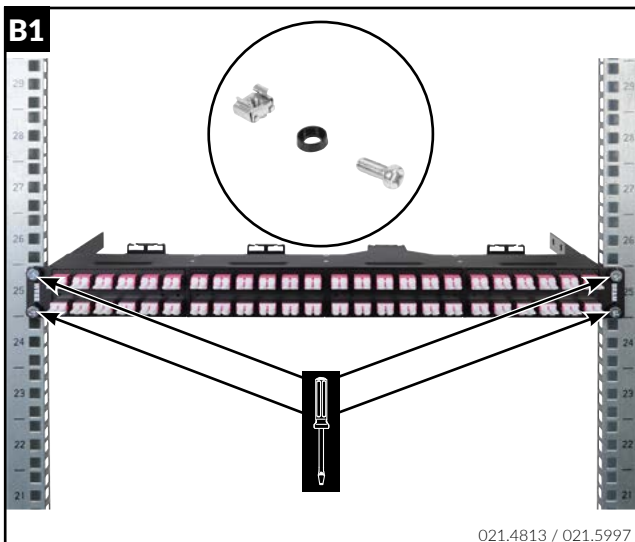
021.5978 / 021.5980



021.5979

B - Installation / Installation

B1



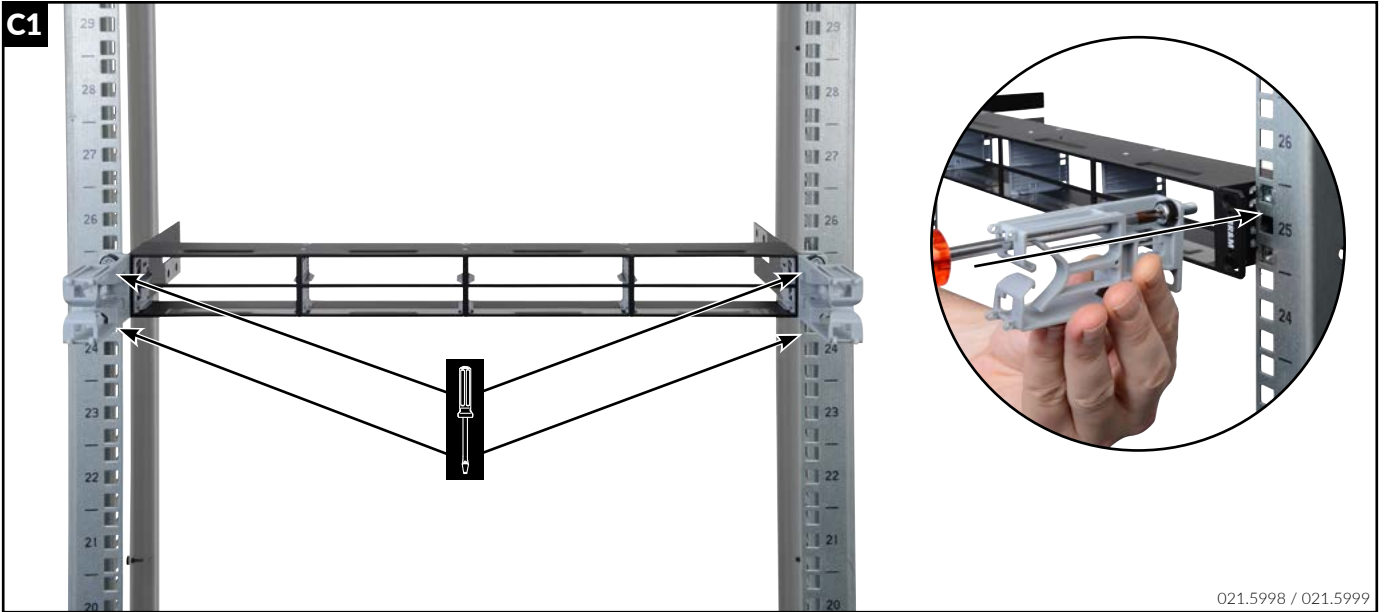
021.4813 / 021.5997

B2

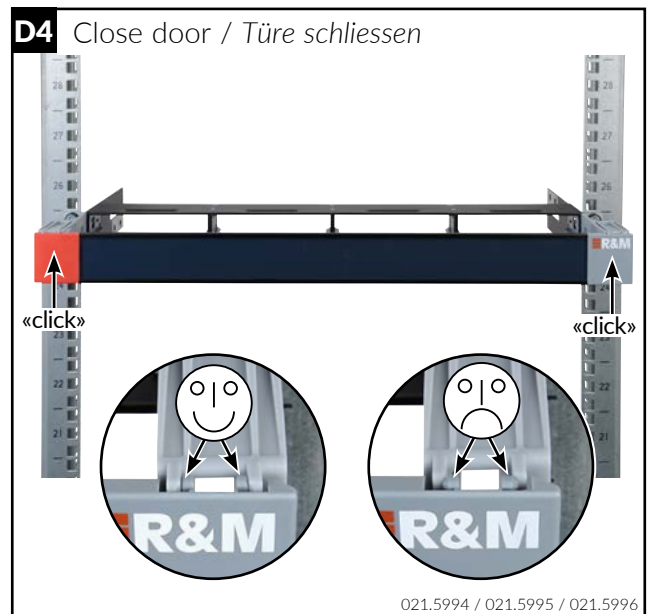
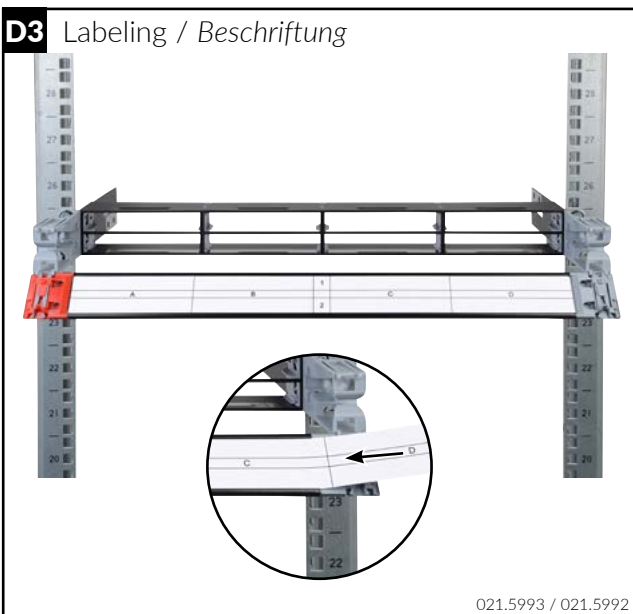
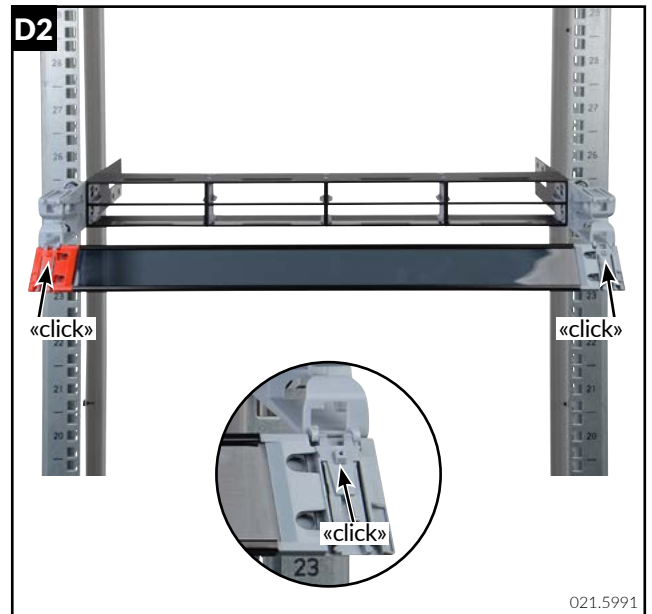
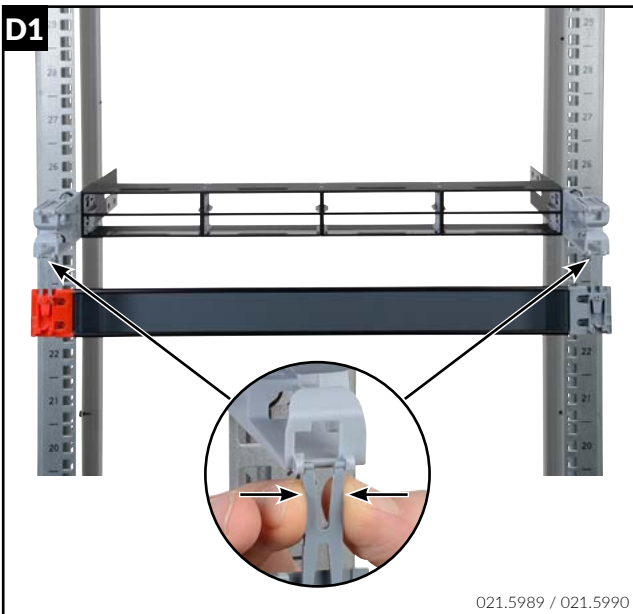


021.4813 / 021.5998

C – Cable manager installation (for straight only) / Kabelmanager Installation (nur für gerade)

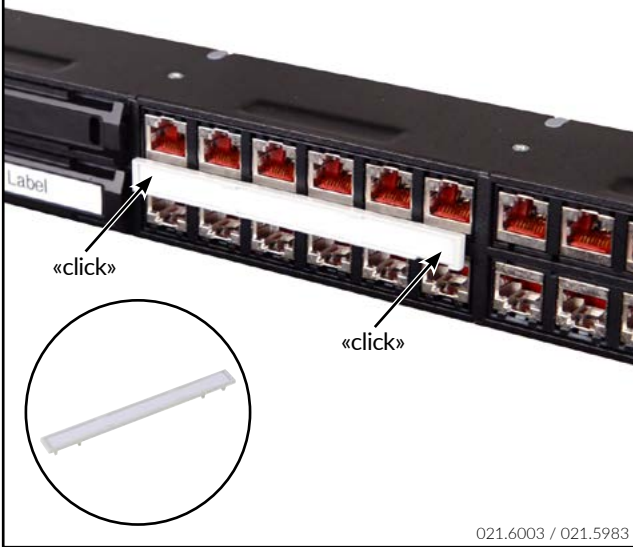


D – Door installation (straight panel only) / Türe installieren (nur gerades Rangierfeld)

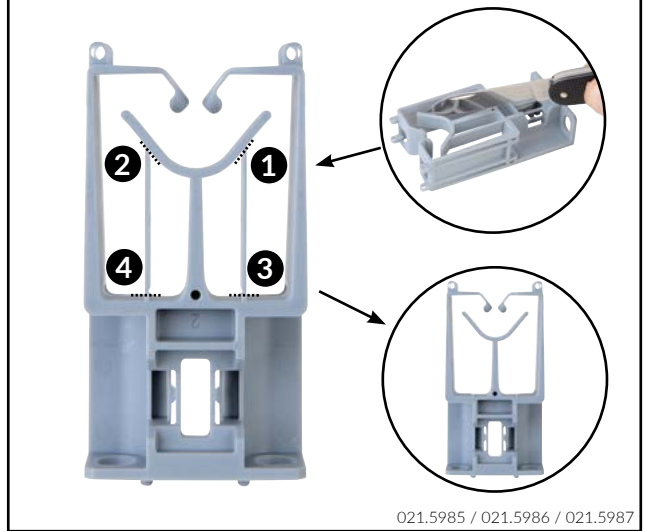


E - Accessories / Zubehör

E1 Label Holder HD / Beschriftungshalter HD



E2 Cutting FCM 80mm for more space / FCM 80mm schneiden für Platzbedarf



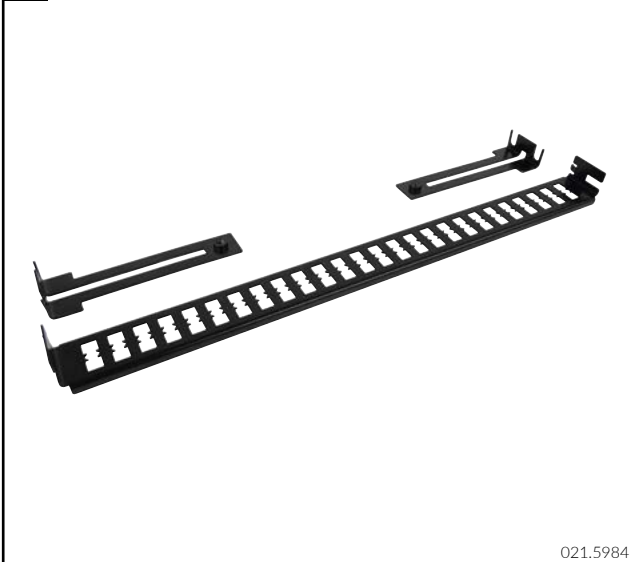
E3 Netscale 48 Blind Cover / Netscale 48 Blindabdeckung



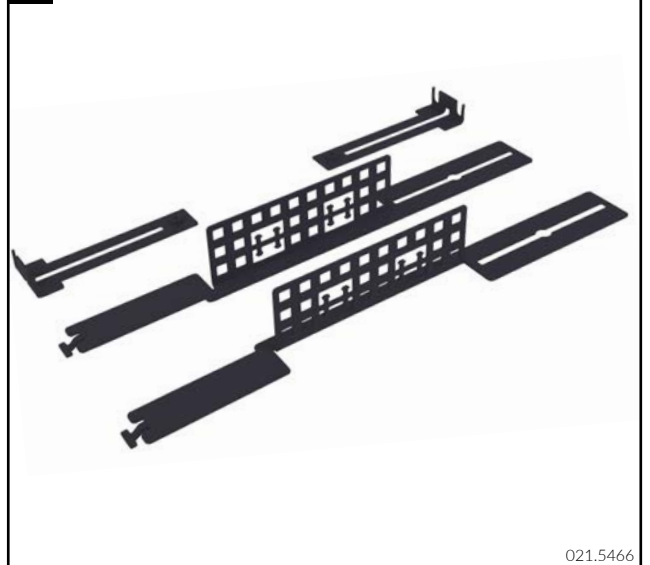
E4 Remove / Entfernen



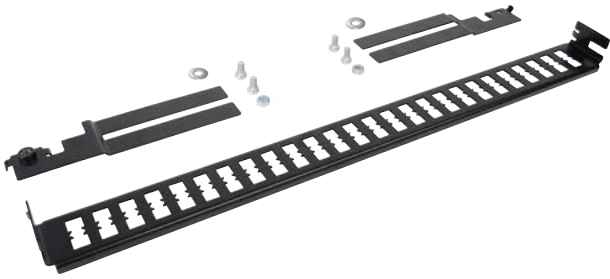
E5 ACS Rear



E6 ACS left/right



E7 Netscale 48 Rear Cable Support (RCS) /
Netscale 48 Rückseitige Kabelablage (RCS)



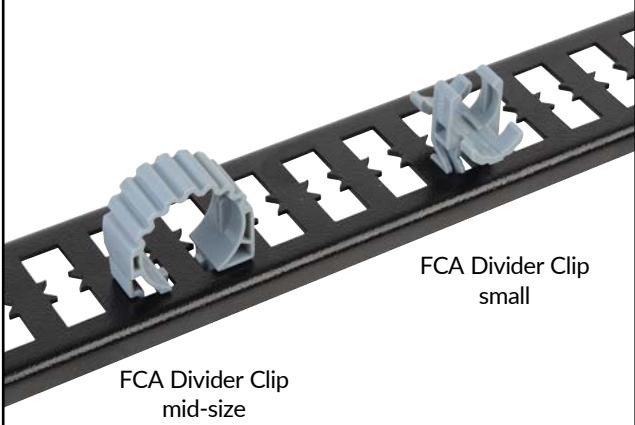
021.5958

E8 Cable Guide 4 ports / Kabelführung 4 Ports



021.5981

E9 FCA Divider Clip / FCA Divider Clip



021.5982

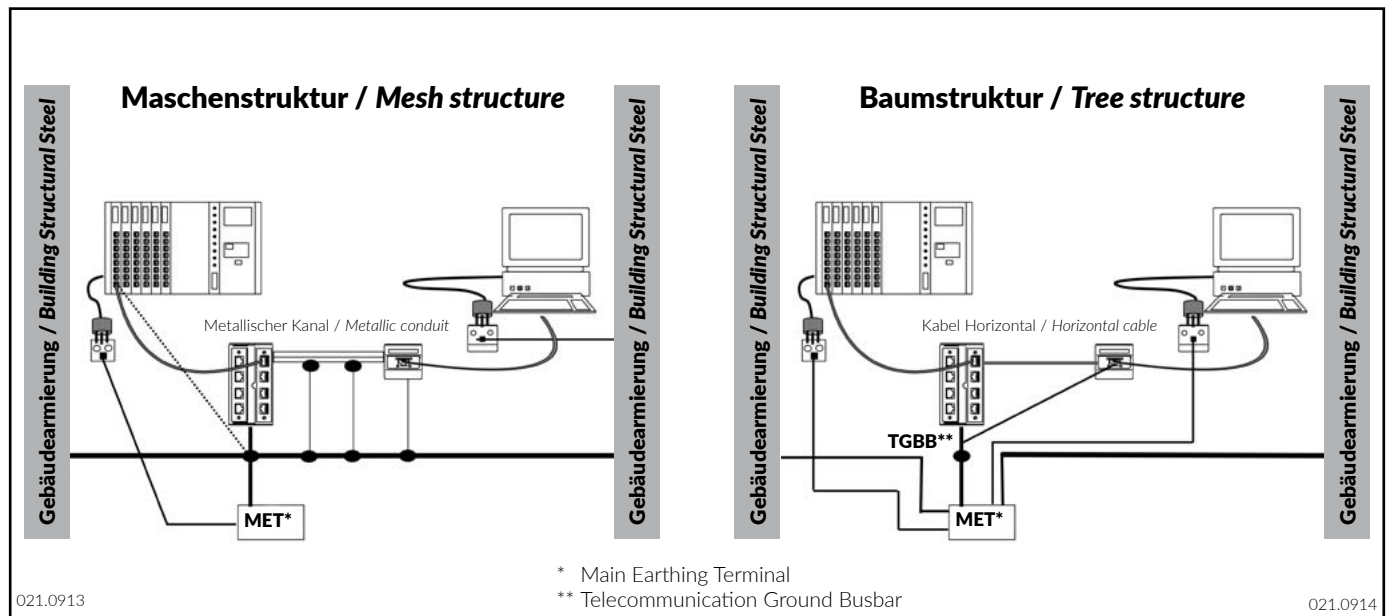
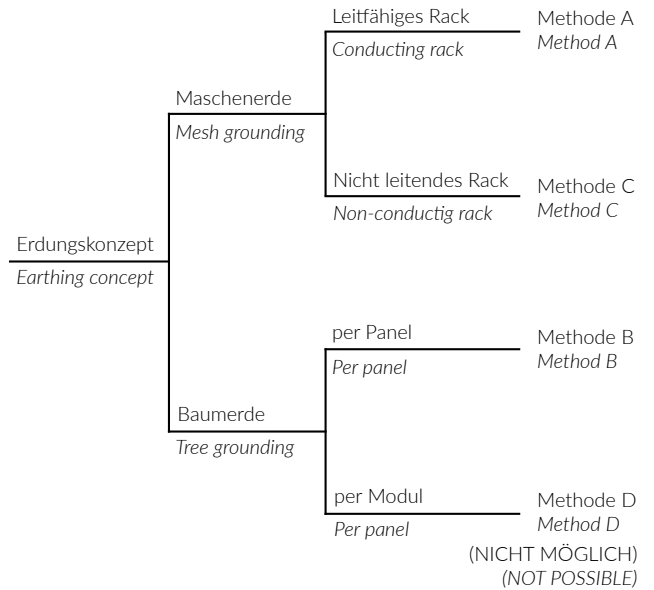
F - Grounding concept assertion / Erdungskonzept Erklärung

Die Wahl von einem Erdungssystem ist individuell und ist abhängig von verschiedenen Faktoren die der Planer beurteilen muss. Traditionell wurde im Telekommunikationssektor eine Baum- oder Sternkonfiguration bevorzugt, um Massenschleifen nach Möglichkeit zu reduzieren. Heute werden für die Erdung von Hochfrequenz-Datenübertragungssystemen fast immer Maschenstrukturen eingesetzt. Diese Methode wird von R&M empfohlen.

Für weitere Information lesen Sie unser White Paper: Erdung von Rangierfelder

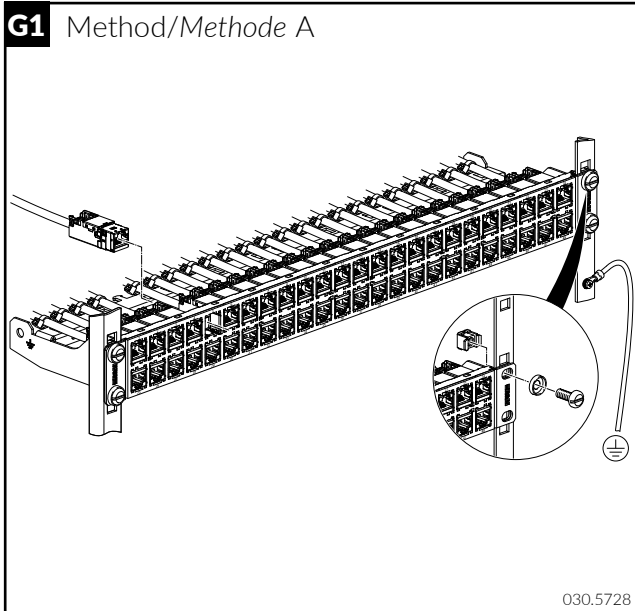
The choice of grounding system is individual and will depend on various factors the planner must weigh. Traditionally a tree or star configuration was preferred in the telecommunications sector for its potential to reduce ground loops. Today, mesh earthing configurations are almost always used for high-frequency data transmission systems and this method is recommended by R&M.

For more information, read our White Paper: Grounding Patch Panels

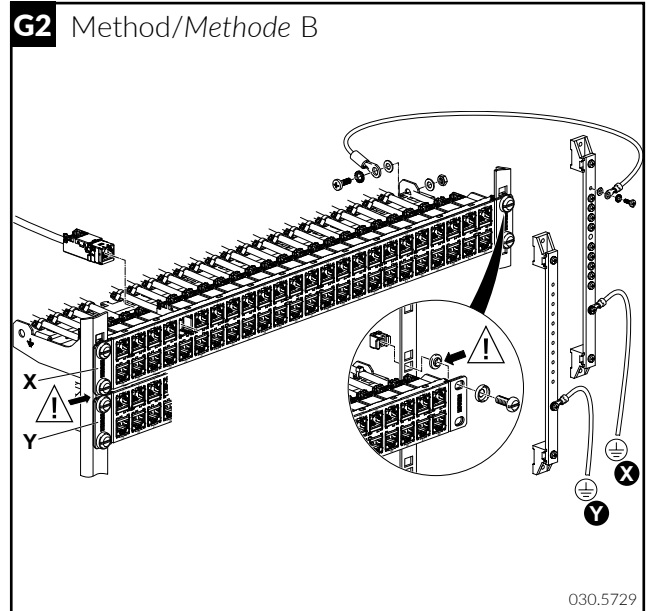


G – Grounding methods / Erdungsmethoden

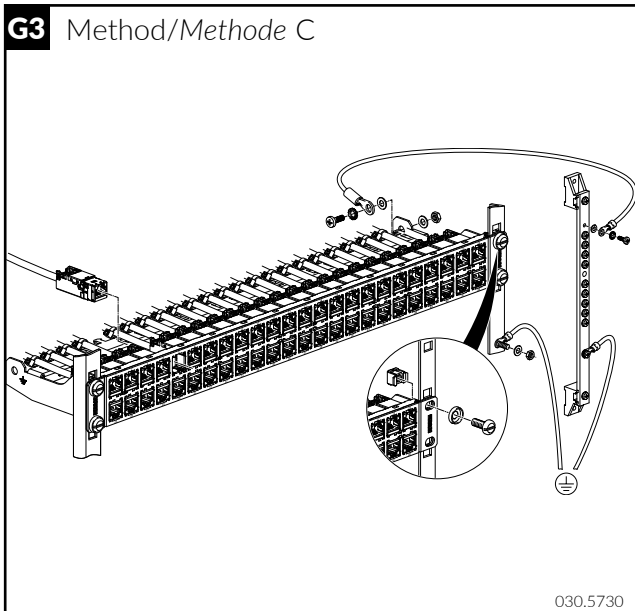
G1 Method/Methode A



G2 Method/Methode B



G3 Method/Methode C



Headquarters

Switzerland

Reichle & De-Massari AG

Binzstrasse 32

CHE-8620 Wetzikon

Telephone HQ +41 (0)44 933 81 11

Telefax HQ +41 (0)44 930 49 41

E-Mail hq@rdm.com

www.rdm.com

R&M

Please note:

This guide shows the best practices for installation **ONLY**. R&M expressly disclaims all liability for any damage to material, equipment, and for any injury or death. Legal health and safety regulations should have priority over best practices as shown in this guide. R&M does not guarantee this guide to be free of errors. Products included may vary from products shown. Please exercise caution.