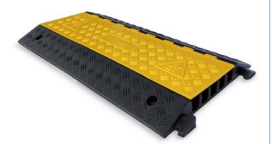




COMPETENT. FAST. RELIABLE

ACR cable bridges - Technical Specifications



Technical specifications:

Number of cable ducts	pieces	5
Maximum cable diameter	Ø mm	38
Vehicle load capacity	tonnes	40
Weight	kg	12
Dimensions (I x w x h)	mm	900x500x50

Optionally accessories

Electrical Cables



Different requirements and applications can be provided on request!

Technical description:

acr cable bridges are designed with 5 channels for cables with a diameter of 38mm each and offer a high load capacity of maximum 40 tons. They are made of high-quality recycled rubber and the lid in yellow signal colour is made of break-proof PE plastic. The integrated connection system allows the cable bridges to be extended as required. The cable bridges are suitable for various applications such as construction sites, warehouses and events.

ACR-KLK-240-5 - Technical Specifications Terminal box



Technical specifications:

Α	400
V/Hz/Ph	400/50/3Ph+N+PE
-	H07RNF
mm²	240/185/150/120
-	M12
-	M50
kg	approx. 15
mm	430x290x320
	V/Hz/Ph - mm ² - - kg

Optionally accessories



Distribution



Different requirements and applications can be provided on request!

Technical description:

Terminal box for connecting or extending flexible electrical cables (H07RNF) with cable lugs and single conductors.

© acr chiller rent GmbH – Technical as well as structural changes may at any time be made without notice. The acr chiller rent GmbH terms and conditions apply. acr chiller rent GmbH Otto-Perutz-Str. 8 81829 München Ph.: +49 (0)89 / 895 560 78-0 Fax: +49 (0)89 / 895 560 78-55 info@acr-rent.de **www.acr-rent.de**