Get tough!

Welding, hot batteries or similar – PRYSMIAN H01N2-D cables always get the job done.



The planet's pathways

Hardwearing

Thanks to a cross-linked special compound in the outer sheath, PRYSMIAN H01N2-D can handle a whole lot of severe beating, liquids and heat.

Flexible

The compound in the sheath not only makes the cable very durable, the highly elastomeric material makes the cable extremely pliable, too.

Weatherproof

Operating from -40 °C to +85 °C, in rain, snow or sun, this weather beater won't budge before you do.

Welding, hot batteries or similar – PRYSMIAN H01N2-D cables always get the job done.

If you're in search for a cable not afraid of getting its hands dirty and always ready to take the heat, have a look at PRYSMIAN H01N2-D. This roughneck cable pushes the power forward to any type of gear working under hot conditions. May it be high mechanical stress, inside or outdoors, in rain, snow or sun – PRYSMIAN H01N2-D won't yield for anything.

PRYSMIAN H01N2-D CABLES

Hard-hitting work sometimes need extra elbow grease to reach the wished-for results. It might have to be done in areas with lots of heavy machinery, in small and cramped places, or in hot, or cold, environments. To make sure the gear is up for the task and fed with all the electricity it needs without any interruptions, an equally tough, or even tougher, cable is required.

PRYSMIAN H01N2-D is intended for use with handheld electrodes at 100 V in dry, humid and moist rooms as well as outdoors, where the cables are subjected to high mechanical stresses. It can be used for welding robots, in shipyards, operated lines and spot welding. This cable works also perfect as battery cable or in battery storage systems. In other respects the specifications of DIN EN 50565-2 apply.

MAIN FEATURES

- Operating temperature from -40 °C to +85 °C
- 🚺 Impact resistant
- Resistant to high temperatures, ozone, oils, greases and gas
- Highly flexible also at very low temperatures





PRYSMIAN

Prysmian MKM Kft. Phone: +36 1 382 2222 infocables-hu@prysmiangroup.com © All rights reserved by Prysmian 2024-01 | Version 2.

Technical data, dimensions and weights are subject to change. All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian: any modification or alteration afterwards of product may give different result. The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed to be correct at the time of issue. Prysmian reserves the right to amend this specification without prior notice. This specification is not contractually valid unless specifically authorised by Prysmian.



prysmiangroup.hu

in 🗘 🗙 🖸 🞯

Follow us