## Datenblatt



## **Plastic Insulated Low-Frequency Cable YMLCM** with Copper Braiding To be installed in dry and humid rooms as termination and connection cable in **Application:** the low-frequency and studio technology. 5 **Construction:** 1 ..... fine-stranded bare copper 2 ..... core insulation of polyvinylchloride (PVC) 3 ..... inner sheath 4 ..... braid of bare copper wires 5 ..... outer sheath of polyvinylchloride (PVC), black Standards: DIN EN 60228 class 5 (construction) in according to DIN 47100 or factory standard (core identification) **Technical data:** [V] Nominal voltage Uo/U 350 [V]<sub>AC</sub> Test voltage 800 Temperature range in motion +5°C till +50°C Flammability standard EN 60332-1-2 [Ohm/km] Conductor resistance max. 26.0 Mutal capacitance max. [nF/km] 130 Number of cores and Weight from stock Copper Overall nominal cross section figure diameter appr. mm² kg/km appr.mm kg/km 2 x 0,75 30 6,9 70 3 x 0,75 0 50 7,4 90 4 x 0,75 • 60 7,9 110

Meinhart Kabel Österreich GmbH Westbahnstraße 6, A-4490 St.Florian Tel. +43 (0)7224 690-0, Fax +43 (0)7224 690-610 www.meinhart.at info@meinhart.at