

LFMGSSGO VG95218T64

Halogen-free light comm. cables for marine in acc. with VG 95218 p. 64



For fixed installation on ships in all locations and on open decks. The definitions for installation in BV 3400 apply. The cables are certified from the Bundesamt für Ausrüstung, Informationstechnik und Nutzung der Bundeswehr (BAAINBw).

STANDARDS / APPROVALS







VG 95218-64 VG 95218-2 General

VG 95218-2 Fire performance
VG 95218-2 Chemical behaviour

CABLE DESIGN

Conductor Copper: plain, round stranded, in accordance with VG 95218

part 64

Core insulation material Low smoke zero halogen

Screen construction Braiding
Screen material Copper, bare

Material outer sheath Crosslinked polymer

ELECTRICAL PARAMETERS

Nominal voltage U0 [V] 250
Nominal voltage U [V] 250
Test voltage [kV] 2

THERMAL PARAMETERS

Max. conductor temperature [°C] 90
Laying temperature (min) [°C] -15

CHEMICAL PARAMETERS

Flame retardant In accordance with EN/IEC 60332-1-2

In accordance with EN/IEC 60332-1-24

 Low smoke
 acc. IEC/EN 61034-2

 Halogen free
 acc. IEC/EN 60754-1/2

 Oil resistant
 acc. IEC/EN 60811-404

Ozone resistance Yes

© All rights reserved by Prysmian. 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.



MECHANICAL PARAMETERS

Permanent tensile strength (rule) 50 N/mm² Bending radius (rule) 5 x OD

SUSTAINABILITY COMMITMENT

Our commitment to a low-carbon future remains unwavering as we strive to create sustainable solutions while upholding quality standards. We prioritize sustainability and environmental protection in our daily operations, collaborating with local communities to ensure workplace safety and safeguard the areas we operate in.

Sustainability and environmental responsibility is evident also in our packaging solutions across the CEE region. We use fully recyclable drum cover foils to minimize environmental impact. Our packaging for rings is made from 30% recycled materials, supporting a circular economy. Additionally, our boxes are made from recyclable, environment-friendly cardboard, promoting eco-conscious choices. By choosing Prysmian, you are not only selecting high-quality products but also contributing to a greener future.

Check for more details about our sustainability commitment here: Sustainability: report and responsibility.











CABLE PROPERTIES

Basic construction	SAP code	External code	Diameter conductor [mm]	Cable diameter (min) [mm]	Cable diameter (max) [mm]	Cable weight [kg/km]
2X2X0,4	20320492	T064A001	0.85	5.8	7	85
4X2X0,4	20320493	T064A002	0.85	7.7	9	130
7X2X0,4	20320494	T064A003	0.85	9.4	11	210
12X2X0,4	20320495	T064A004	0.85	12.8	14.5	320
19X2X0,4	20320496	T064A005	0.85	13.8	15.7	420
27X2X0,4	20320497	T064A006	0.85	15.5	17.5	511

CABLE PROPERTIES ELECTRIC

Basic construction	SAP code	External code	Current carrying capacity [A]	Short circuit current conductor (1sec) [kA]
2X2X0,4	20320492	T064A001	5.1	0.06
4X2X0,4	20320493	T064A002	4	0.06
7X2X0,4	20320494	T064A003	3.3	0.06
12X2X0,4	20320495	T064A004	2.7	0.06
19X2X0,4	20320496	T064A005	2.3	0.06
27X2X0,4	20320497	T064A006	2.1	0.06

The values of current carrying capacity are for continuous load at 45 °C ambient temperature, one cable installed on a surface.

[©] All rights reserved by Prysmian. 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.