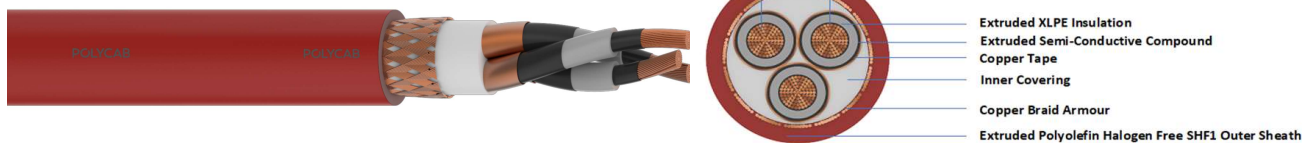


POLYCAT MARINE IEC 60092-354 12/20 kV ARM Armoured Medium Voltage Cables, 12/20 (24) kV AC

POLYCAT
IDEAS. CONNECTED.



Images not to scale. Follow table for dimensions

APPLICATION

POLYCAT MARINE Single and Multicore Armoured Medium Voltage cable is suitable to use in fixed installation in power circuits on marine vessels and offshore platforms

CHARACTERISTICS

Voltage Rating

12/20 (24) KV AC

Operation Temperature

-30°C to +90°C

Short Circuit Temp. 250°C

Bending Radius

Min. 12D (Single Core); Min. 9D (3 Core);

D is cable diameter

High Voltage Test (kV AC)	Impulse test Voltage (kV peak)
42	125

CONSTRUCTION

- Annealed plain copper conductor as per IEC 60228, Class-5 (tinned on request),
- Extruded Semi-Conductive Tape / Compound,
- Extruded XLPE Insulation, (Extruded HEPR Insulation available on demand)
- Extruded Semi-Conductive Compound,
- Copper Tape,
- Insulated Cores assembled together & provided with Inner covering,
- Annealed plain Copper Braid Armour / Screen,
- Extruded Polyolefin Halogen free SHF1 Outer Sheath(HF-SHF2 on request), **Core Identification**
 - 1 core: black;
 - 3 core: brown, black, grey;

OUTSTANDING FEATURES

- Halogen Free
- Reduced Flame Propagation
- Flame Retardant
- Low Smoke Emission

STANDARD FOLLOWS

IEC 60228:2005

IEC 60092-350:2020

IEC 60092-352:2005

IEC 60092-354:2020

IEC 60092-360:2014

COMPLIANCE

Fire Retardant	IEC 60332-3-22 (Cat.A)
Flame Retardant	IEC 60332-1-2
Halogen free	IEC 60754-1 / IEC 60684-2
Corrosivity of Gases	IEC 60754-2
Smoke Density	IEC 61034-1 and 2

OUR ACCREDITATIONS



APPROVAL



NOTES

Colour: Red.(other colours available on request).

POLY CAB MARINE IEC 60092-354 12/20 kV ARM Armoured Medium Voltage Cables, 12/20 (24) kV AC

POLY CAB
IDEAS. CONNECTED.

DIMENSIONS AND WEIGHTS:

Product Code	No. of Cores	Cross Sectional Area (mm ²)	Nom. Insulation Thickness (mm)	Cable Overall Dia. (mm)	Cable Weight Approx. (kg / km)
BCIE19CXCBEV001C050SSAXXXP	1	50	5.5	30.0	1440
BCIE19CXCBEV001C070SSAXXXP	1	70	5.5	32.0	1740
BCIE19CXCBEV001C095SSAXXXP	1	95	5.5	34.0	2060
BCIE19CXCBEV001C120SSAXXXP	1	120	5.5	36.0	2440
BCIE19CXCBEV001C150SSAXXXP	1	150	5.5	38.0	2780
BCIE19CXCBEV001C185SSAXXXP	1	185	5.5	40.0	3220
BCIE19CXCBEV001C240SSAXXXP	1	240	5.5	43.0	3880
BCIE19CXCBEV003C035SSAXXXP	3	35	5.5	56.5	4640
BCIE19CXCBEV003C050SSAXXXP	3	50	5.5	60.0	5440
BCIE19CXCBEV003C070SSAXXXP	3	70	5.5	64.0	6430
BCIE19CXCBEV003C095SSAXXXP	3	95	5.5	68.0	7610
BCIE19CXCBEV003C120SSAXXXP	3	120	5.5	72.0	8750
BCIE19CXCBEV003C150SSAXXXP	3	150	5.5	75.5	9970

ELECTRICAL CHARACTERISTICS:

Conductor cross-sectional area mm ²	Max. Conductor Resistance		Current Rating for continuous service	
	at 20°C DC	at 90°C AC	1C	3C
			1.0 *	0.70 *
35	0.554	0.709	157	110
50	0.386	0.494	196	137
70	0.272	0.325	242	169
95	0.206	0.263	293	205
120	0.161	0.206	339	237
150	0.129	0.165	389	272
185	0.106	0.136	444	311
240	0.0801	0.102	522	365

*: Derating factors for No. of Cores

Conductor temperature max. +90°C, ambient temperature max +45°C

Current ratings according to IEC 60092-352 Annex A Table B.4.

Ambient temperature de-rating factors, according to IEC 60092-352 Table-3

Temperature(°C)	35	40	45	50	55	60	65	70	75
De-rating factor	1.10	1.05	1.00	0.94	0.88	0.82	0.74	0.67	0.58