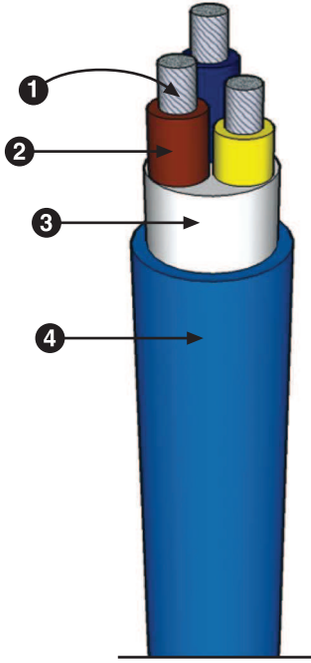


## MYY-J

### Marin Güç ve Sinyal Kablosu Marine Power and Signalization Cables



- MYY-J Gemilerde ve yatlarda kontrol, güç ve sinyal kablosu olarak kullanılır. Damarlarda oksidasyonun önlenmesi için kalay veya gümüş kaplı bakır iletken kullanılmaktadır.
- MYY-J Used on ships and yachts as control and power cable. To prevent oxidation caused by water tinned copper used in the conductor wires. The cable is not shielded so it is not suitable for using near communication and electronic equipments.

RoHS

CE

#### YAPISI / CONSTRUCTION

STANDARD  
EC 60092-350 / 353

- 1 İLETKEN / CONDUCTOR  
IEC 60228 VDE 0295 Class 5 SnCu
- 2 YALITKAN / INSULATION  
IEC 90-351 T12 PVC  
DAMAR RENKLERİ / CORE COLOURS  
VDE 0293 (J) (JZ) (OZ)
- 3 ARA KILIF / INNER SHEATH  
PVC TM2
- 4 DIŞ KILIF / JACKET  
IEC 92-359 PVC TM2  
mavi / blue

#### TEKNİK VERİLER / TECHNICAL DATA

1. BÜKÜM ÇAPRI / BENDING RADIUS  
7.5 x kablo çapı  
7.5 x cable diameter
2. ÇALIŞMA GERİLİMİ / WORKING VOLTAGE  
450-750 V
3. TEST GERİLİMİ / TEST VOLTAGE  
450-750 V 2.5 KV
4. ÇALIŞMA SICAKLIĞI / TEMP RANGE  
Hareketli kullanım / Flex using  
-5 / +70 °C  
Sabit kullanım / Fixed using  
-40 / +70 °C
5. YALITIM DİRENCİ / INSULATION RESISTANCE  
min. 20 M Ω km

#### SİPARİŞ BİLGİLERİ / ORDERING DATA

#### AÇIKLAMA / NOTES

STANDART ÜRETİM / STANDART PRODUCT

(J) : Damarlar renk kodlu + sarı-yeşil damar

ÖZEL ÜRETİM / SPECIAL PRODUCE

(JZ) : Siyah damar (numara kodlu) + sarı-yeşil damar

(OZ) : Siyah damar (numara kodlu)

Coloured cores and green-yellow core

Black cores (numbered) + green-yellow core

Black cores (numbered)

AMBALAJ MİKTARLARI / SPOOL SIZES : 300-500-1000 mt

CE : Ürün, 73/23/EWG ve 93/68/EWG sayılı düşük voltaj yönetmeliğine uygundur.  
: The product is conformed with the EC Low-Voltage Directive 73/23/EEC and 93/68/EEC

## MYJ-J

Marin Güç ve Sinyal Kablosu  
Marine Power and Signalization Cables

### SİPARİŞ BİLGİLERİ / ORDERING DATA

KOD NO. Code No.	KESİT mm <sup>2</sup> Cross Sec mm <sup>2</sup>	ÇAP mm Dia mm	KG/KM kg/km	KOD NO. Code No.	KESİT mm <sup>2</sup> Cross Sec mm <sup>2</sup>	ÇAP mm Dia mm	KG/KM kg/km	KOD NO. Code No.	KESİT mm <sup>2</sup> Cross Sec mm <sup>2</sup>	ÇAP mm Dia mm	KG/KM kg/km
3M0100101	1x0,50	3,7	19,4	3M0101801	1x0,75	3,9	22,9	3M0103501	1x1,0	4,1	26,4
3M0100201	2x0,50	6,9	65,4	3M0101901	2x0,75	7,5	79,3	3M0103601	2x1,0	8,1	101
3M0100301	3x0,50	7,4	78,2	3M0102001	3x0,75	8,1	95,4	3M0103701	3x1,0	8,5	109,3
3M0100401	4x0,50	8,2	96	3M0102101	4x0,75	8,8	116,5	3M0103801	4x1,0	9,5	139,
3M0100501	5x0,50	8,9	115,7	3M0102201	5x0,75	9,7	141,2	3M0103901	5x1,0	10,4	167,8
3M0100601	6x0,50	10	142,9	3M0102301	6x0,75	10,6	168,2	3M0104001	6x1,0	11,4	200
3M0100701	7x0,50	10	146,4	3M0102401	7x0,75	10,6	173,4	3M0104101	7x1,0	11,6	212,3
3M0100801	8x0,50	11,5	190,4	3M0102501	8x0,75	12,2	224,7	3M0104201	8x1,0	12,9	260,2
3M0100901	10x0,50	12,4	234	3M0102601	10x0,75	13,2	248,5	3M0104301	10x1,0	14,2	291,8
3M0105201	1x1,5	4,5	33,7	3M0106901	1x2,5	5,1	47,2	3M0108601	1x4,0	5,7	64
3M0105301	2x1,5	8,9	117,6	3M0107001	2x2,5	10,8	175,7	3M0108701	2x4,0	11,7	220,4
3M0105401	3x1,5	9,8	147,3	3M010711	3x2,5	11,4	207,3	3M0108801	3x4,0	12,7	277,9
3M0105501	4x1,5	10,7	181	3M0107201	4x2,5	12,7	262,3	3M0108901	4x4,0	14,2	352,2
3M0105601	5x1,5	11,5	213,2	3M0107301	5x2,5	13,9	317,1	3M0109701	1x6,0	6,4	89,1
3M0105701	6x1,5	12,3	248,5	3M0107401	6x2,5	14,9	370,9	3M0109801	2x6,0	13,2	295,6
3M0105801	7x1,5	12,3	258,6	3M017501	7x2,5	15,1	394	3M0109901	3x6,0	14,1	367,5
3M0105901	8x1,5	14,5	340,7	3M0107601	8x2,5	17	474	3M0110001	4x6,0	15,7	467
3M0106001	10x1,5	16	380	3M0107701	10x2,5	19,2	548,7				
3M0110601	1x10,0	7,9	14,2	3M0111801	1x25,0	11,9	333	3M0112701	1x50,0	16	650
3M0110701	2x10,0	16,5	473,5	3M0111901	2x25,0	25,8	1.155	3M0112801	2x50,0	34	2.122
3M0110801	3x10,0	17,9	600	3M0112001	3x25,0	27,8	1.453	3M0112901	3x50,0	36,5	2.686
3M0110901	4x10,0	19,6	751,3	3M0112101	4x25,0	31,1	1.855	3M0113001	4x50,0	40,6	3.421
3M0111201	1x16,0	9,3	219	3M0112301	1x35,0	13,8	449	3M0113101	1x70,0	18,4	883
3M0111301	2x16,0	19,6	707,2	3M0112401	2x35,0	30,4	1.594	3M0113201	2x70,0	39,8	2.921
3M0111401	3x16,0	20,9	891,5	3M0112501	3x35,0	32,8	2.004	3M0113301	3x70,0	43	3.736
3M0111501	4x16,0	23,5	1.146	3M0112601	4x35,0	36,6	2.559	3M0113401	4x70,0	48	4.780

