

J-H(st)H

İletişim Araçları için Halojensiz Genel Blendajlı Kurulum Kablosu
Halogenfree Overall Shielded Installation Cable for Telecommunication Purpose

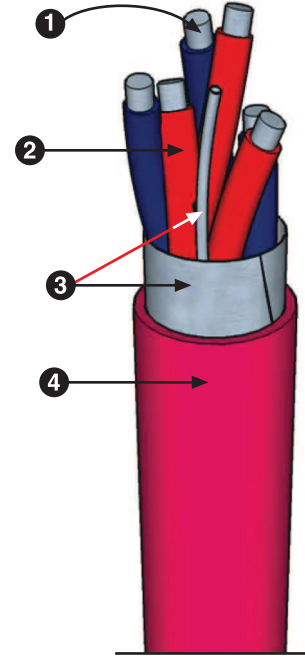
YAPISI / CONSTRUCTION

STANDARD
VDE 815

- 1 İLETKEN / CONDUCTOR
IEC 60228 VDE 0295 Class 1 Cu / SnCu
- 2 YALITKAN / INSULATION
LSZH - HF
DAMAR RENKLERİ / CORE COLOURS
VDE 815
- 3 GENEL EKRAN / OVERALL SCREEN
Al folyo + SnCu toprak teli / Al foil + SnCu drain wire
- 4 DIŞ KILIF / JACKET
LSZH - HF kırmızı / red

RoHS✓

CE



TEKNİK VERİLER / TECHNICAL DATA

1. BÜKÜM ÇAPI / BENDING RADIUS
10 x kablo çapı / 10 x cable diameter
 2. ÇALIŞMA GERİLİMİ / WORKING VOLTAGE
300 V
 3. TEST GERİLİMİ / TEST VOLTAGE
800 V
 4. ÇALIŞMA SICAKLIĞI / TEMP RANGE
Hareketli kullanım / Flex using -5 / +50 °C
Sabit kullanım / Fixed using -30 / +70 °C
 5. YALITIM DİRENCİ / INSULATION RESISTANCE
min.100 MΩ km
- KAPASİTE DENGESİZLİĞİ / CAP.UNBALANCE
k1 max.300 pF / 100m
k9-12 max.100 pF / 100 m
- HALOGEN TESTLERİ / HALOGEN TEST
Gazların asitlik derecesi / Degree of acidity of gases
TS EN 50267-2-3
Halogen asit gaz miktarı / Amount of halogen acid gas
TS EN 50267-2-1
Duman yoğunluğu / Smoke density
TS EN 50268-2

SİPARİŞ BİLGİLERİ / ORDERING DATA

AMBALAJ MİKTARLARI / SPOLL SIZES : 200-500-1000 mt

İLETKEN / CONDUCTOR : 0,60 - 0,80 - 1,00 - 1,40 - 1,80

- J-H(st)H tipi kablo bina içi sabit kullanım alanlarında analog ve dijital sinyal iletiminde kullanılır. Telefon, fax, modem ve yangın güvenlik alarm sistemlerinin iç tesisatında bağlantı kablosu olarak kullanılır. Al folyo blendaj sayesinde elektriksel parazitlere karşı etkin koruma sağlanır. Halojenden arındırılmış yapısı sayesinde yangın durumunda zehirli dioksin ve furan gazlarının oluşumu engellenmektedir.
- J-H(st)H cables designed for fixed installation for indoor uses to transmit analog and digital signals. These cables used in telephone stations, sub extensions, fire alarm systems connections. Overall Al foil screen protects signal transmission against electromagnetic interference. These halogenfree cables generally used for crowded places like hotels, airports, shopping malls, schools, plazas. With the halogenfree construction it has low smoke and zero halogen during fire. This specialty prevents the damage of people, animals and electronic devices

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

J-H(st)H

İletişim Araçları için Halojensiz Genel Blendajlı Kurulum Kablosu
Halogenfree Overall Shielded Installation Cable for Telecommunication Purpose

SİPARİŞ BİLGİLERİ / ORDERING DATA

KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km
3JH0100108	1x2x0,60+0,60	4,0	26,6	3JH0300108	1x2x0,80+0,60	4,8	35	3JH0500108	1x2x1,0+0,80	5,4	47,1
3JH0100208	2x2x0,60+0,60	4,5	38,7	3JH0300208	2x2x0,80+0,60	5,9	56	3JH0500208	2x2x1,0+0,80	6,4	75
3JH0100308	3x2x0,60+0,60	5,8	51,7	3JH0300308	3x2x0,80+0,60	7,6	81	3JH0500308	3x2x1,0+0,80	8,6	107
3JH0100408	4x2x0,60+0,60	6,5	63,1	3JH0300408	4x2x0,80+0,60	8,5	100	3JH0500408	4x2x1,0+0,80	9,3	134
3JH0100508	5x2x0,60+0,60	7,0	74,8	3JH0300508	5x2x0,80+0,60	9,2	119	3JH0500508	5x2x1,0+0,80	10,2	160
3JH0100608	6x2x0,60+0,60	7,8	87,9	3JH0300608	6x2x0,80+0,60	9,8	141,3	3JH0500608	6x2x1,0+0,80	11,3	189
3JH0100708	7x2x0,60+0,60	8,0	99,0	3JH0300708	7x2x0,80+0,60	10,2	157,7	3JH0500708	7x2x1,0+0,80	11,3	212
3JH0100808	8x2x0,60+0,60	8,6	112,0	3JH0300808	8x2x0,80+0,60	11,5	181	3JH0500808	8x2x1,0+0,80	12,9	244
3JH0100908	10x2x0,60+0,60	10,0	141,1	3JH0300908	10x2x0,80+0,60	13	225	3JH0500908	10x2x1,0+0,80	15	310
3JH0101208	16x2x0,60+0,60	11,6	207,5	3JH0301208	16x2x0,80+0,60	15,2	335	3JH0501208	16x2x1,0+0,80	17,1	450
3JH0101408	20x2x0,60+0,60	13,0	251,2	3JH0301408	20x2x0,80+0,60	17	413	3JH0501408	20x2x1,0+0,80	19,5	566
3JH0101608	30x2x0,60+0,60	15,3	356,8	3JH0301608	30x2x0,80+0,60	20,5	587	3JH0501608	30x2x1,0+0,80	23	802
3JH0101708	40x2x0,60+0,60	17,1	453,4	3JH0301708	40x2x0,80+0,60	23	750	3JH0501708	40x2x1,0+0,80	25,5	1.028
3JH0101808	50x2x0,60+0,60	19,2	556,5	3JH0301808	50x2x0,80+0,60	25,5	936	3JH0501808	50x2x1,0+0,80	29	1.285
3JH0101908	100x2x0,60+0,60	27,0	1051,4	3JH0301908	100x2x0,80+0,60	36	1.800				

KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km
3JH0700108	1x2x1,40+0,80	7	71,4	3JH0900108	1x2x1,80+0,80	8	102,5
3JH0700208	2x2x1,40+0,80	7,8	116	3JH0900208	2x2x1,80+0,80	9,3	169
3JH0700308	3x2x1,40+0,80	10,5	168	3JH0900308	3x2x1,80+0,80	13	256
3JH0700408	4x2x1,40+0,80	11,7	221	3JH0900408	4x2x1,80+0,80	14,2	330
3JH0700508	5x2x1,40+0,80	13	270	3JH0900508	5x2x1,80+0,80	16	408
3JH0700608	6x2x1,40+0,80	14,1	310	3JH0900608	6x2x1,80+0,80	17,5	485
3JH0700708	7x2x1,40+0,80	14,1	350	3JH0900708	7x2x1,80+0,80	18	552
3JH0700808	8x2x1,40+0,80	16,1	402	3JH0900808	8x2x1,80+0,80	20	631
3JH0700908	10x2x1,40+0,80	18,3	500	3JH0900908	10x2x1,80+0,80	22,5	770
3JH0701208	16x2x1,40+0,80	21,2	757	3JH0901208	16x2x1,80+0,80	26,2	1.174
3JH0701408	20x2x1,40+0,80	24	924	3JH0901408	20x2x1,80+0,80	29,6	1.454

G