## J-H(st)H

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

2. ÇALIŞMA GERILIMI / WORKING VOLTAGE 300 V
3. TEST GERiLimi / TEST VOLTAGE 800 V
4. ÇALISMA SICAKLIĞI / TEMP RANGE Hareketli kullanım / Flex using $-5 /+50^{\circ} \mathrm{C}$ Sabit kullanım / Fixed using $-30 /+70{ }^{\circ} \mathrm{C}$
5.

YALITIM DİRENCI / INSULATION RESISTANCE $\min .100 \mathrm{M} \Omega \mathrm{km}$

KAPASite DENGESizLiĞi / CAP.UNBALANCE
k1 max. 300 pF / 100m
k9-12 max. $100 \mathrm{pF} / 100 \mathrm{~m}$
HALOGEN TESTLERI / 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
sipariş Bilgileri / ORDERING DATA

- J-H(st)H tipi kablo bina icii sabit kullanım alanlarında analog ve dijital sinyal iletiminde kullanilır. Telefon, fax, modem ve yangın güvenlik alarm sistemlerinin ic, tesisatında bağlantı kablosu olarak kullanilır. Al.folyo blendaj sayesinde elektriksel parazitlere karșı etkin koruma sağlanır. Halojenden arındırılmış yapısı sayesinde yangın durumunda zehirli dioksin ve furan gazlarının oluṣumu engellenmektedir.
$J-\mathrm{H}(\mathrm{st}) \mathrm{H}$ 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

AMBALAJ MiKTARLARI / SPOLL SIZES : 200-500-1000 mt
iLETKEN / CONDUCTOR : 0,60-0,80-1,00-1,40-1,80

## J-H(st)H

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

sipariş bilqileri / ORDERING DATA

| KOD NO. <br> Code No. | KESiT mm² Cross Sec mm ${ }^{2}$ | CAP mm Dia mm | KG/KM $\mathrm{kg} / \mathrm{km}$ |
| :---: | :---: | :---: | :---: |
| $3 \mathrm{JHO100108}$ | $1 \times 2 \times 0,60+0,60$ | 4,0 | 26,6 |
| 3JH0100208 | $2 \times 2 \times 0,60+0,60$ | 4,5 | 38,7 |
| 3JH0100308 | $3 \times 2 \times 0,60+0,60$ | 5,8 | 51,7 |
| 3JH0100408 | $4 \times 2 \times 0,60+0,60$ | 6,5 | 63,1 |
| 3JH0100508 | $5 \times 2 \times 0,60+0,60$ | 7,0 | 74,8 |
| 3JH0100608 | $6 \times 2 \times 0,60+0,60$ | 7,8 | 87,9 |
| 3JH0100708 | $7 \times 2 \times 0,60+0,60$ | 8,0 | 99,0 |
| 3JH0100808 | $8 \times 2 \times 0,60+0,60$ | 8,6 | 112,0 |
| $3 \mathrm{JHO100908}$ | $10 \times 2 \times 0,60+0,60$ | 10,0 | 141,1 |
| 3JH0101208 | $16 \times 2 \times 0,60+0,60$ | 11,6 | 207,5 |
| $3 \mathrm{JHO101408}$ | $20 \times 2 \times 0,60+0,60$ | 13,0 | 251,2 |
| 3JH0101608 | $30 \times 2 \times 0,60+0,60$ | 15,3 | 356,8 |
| $3 \mathrm{JHO101708}$ | $40 \times 2 \times 0,60+0,60$ | 17,1 | 453,4 |
| 3JH0101808 | $50 \times 2 \times 0,60+0,60$ | 19,2 | 556,5 |
| 3JH0101908 | $100 \times 2 \times 0,60+0,60$ | 27,0 | 1051,4 |


| KOD NO. Code No. | KESiT mm² <br> Cross $\mathrm{Sec} \mathrm{mm}^{2}$ | CAP mm <br> Dia mm | $\begin{gathered} \mathrm{KG} / \mathrm{KM} \\ \mathrm{~kg} / \mathrm{km} \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| 3JH0300108 | $1 \times 2 \times 0,80+0,60$ | 4,8 | 35 |
| 3JH0300208 | $2 \times 2 \times 0,80+0,60$ | 5,9 | 56 |
| 3JH0300308 | $3 \times 2 \times 0,80+0,60$ | 7,6 | 81 |
| 3JH0300408 | $4 \times 2 \times 0,80+0,60$ | 8,5 | 100 |
| 3JH0300508 | $5 \times 2 \times 0,80+0,60$ | 9,2 | 119 |
| 3JH0300608 | $6 \times 2 \times 0,80+0,60$ | 9,8 | 141,3 |
| 3JH0300708 | $7 \times 2 \times 0,80+0,60$ | 10,2 | 157,7 |
| 3JH0300808 | $8 \times 2 \times 0,80+0,60$ | 11,5 | 181 |
| 3JH0300908 | $10 \times 2 \times 0,80+0,60$ | 13 | 225 |
| 3JH0301208 | $16 \times 2 \times 0,80+0,60$ | 15,2 | 335 |
| 3JH0301408 | $20 \times 2 \times 0,80+0,60$ | 17 | 413 |
| 3JH0301608 | $30 \times 2 \times 0,80+0,60$ | 20,5 | 587 |
| 3JH0301708 | $40 \times 2 \times 0,80+0,60$ | 23 | 750 |
| 3JH0301808 | $50 \times 2 \times 0,80+0,60$ | 25,5 | 936 |
| 3JH0301908 | $100 \times 2 \times 0,80+0,60$ | 36 | 1.800 |


| KOD NO. <br> Code No. | KEsiT mm <br> Cross Sec $\mathrm{mm}^{2}$ | CAP mm <br> Dia mm | KG/KM <br> $\mathrm{kg} / \mathrm{km}$ |
| :---: | :---: | :---: | :---: |
| 3JH0500108 | $1 \times 2 \times 1,0+0,80$ | 5,4 | 47,1 |
| 3JH0500208 | $2 \times 2 \times 1,0+0,80$ | 6,4 | 75 |
| 3JH0500308 | $3 \times 2 \times 1,0+0,80$ | 8,6 | 107 |
| 3JH0500408 | $4 \times 2 \times 1,0+0,80$ | 9,3 | 134 |
| 3JH0500508 | $5 \times 2 \times 1,0+0,80$ | 10,2 | 160 |
| 3JH0500608 | $6 \times 2 \times 1,0+0,80$ | 11,3 | 189 |
| 3JH0500708 | $7 \times 2 \times 1,0+0,80$ | 11,3 | 212 |
| 3JH0500808 | $8 \times 2 \times 1,0+0,80$ | 12,9 | 244 |
| 3JH0500908 | $10 \times 2 \times 1,0+0,80$ | 15 | 310 |
| 3JH0501208 | $16 \times 2 \times 1,0+0,80$ | 17,1 | 450 |
| 3JH0501408 | $20 \times 2 \times 1,0+0,80$ | 19,5 | 566 |
| 3JH0501608 | $30 \times 2 \times 1,0+0,80$ | 23 | 802 |
| 3JH0501708 | $40 \times 2 \times 1,0+0,80$ | 25,5 | 1.028 |
| 3JH0501808 | $50 \times 2 \times 1,0+0,80$ | 29 | 1.285 |

