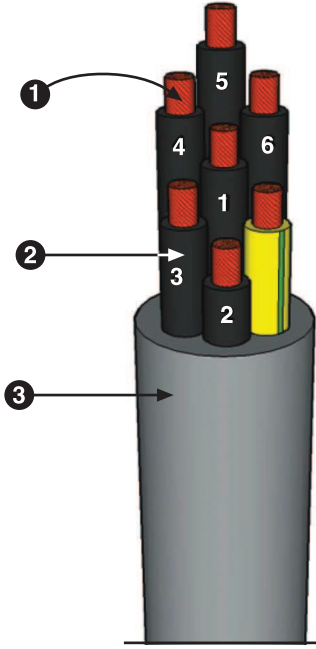


H05VV5-F (NYSLYÖ-JZ)

Damarları Numara Kodlu, Yağa Dayanıklı PVC Kontrol Kablosu
Number Coded, Oil Resistant PVC Control Cables



YAPISI / CONSTRUCTION

STANDARD
DIN VDE 0281 BÖLÜM 13
HD 21,13 S1,IEC 60227/75

- 1 İLETKEN / CONDUCTOR
IEC 60228 VDE 0295 Class 5 Cu
- 2 YALITKAN / INSULATION
VDE 0281 PVC T12
DAMAR RENKLERİ / CORE COLOURS
VDE 0293 (J) (JZ) (OZ)
- 3 DIŞ KILIF / JACKET
PVC TM5 DIN VDE 0281,HD 21,1S2
A16 GRI / GRAY

TEKNİK VERİLER / TECHNICAL DATA

1. BÜKÜM ÇAPI / BENDING RADIUS
7,5 x kablo çapı
7,5 x cable diameter
2. ÇALIŞMA GERİLİMİ / WORKING VOLTAGE
300-500 V
3. TEST GERİLİMİ / TEST VOLTAGE
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 MΩ km

- H05VV5-F (NYSLYÖ-JZ) Damarları katlar şeklinde bükülü, ve PVC dış izolasyonlu bu kablolar, kumanda panoları, makineler arasında üretim ve montaj departmanlarında, yağlı ortamlarda, sinyal ve kumanda kablosu olarak kullanılır.

- H05VV5-F (NYSLYÖ-JZ) construction is conductors stranding in layers with oil resistant PVC outer jacket. These cables used for flexible use for medium mechanical stresses with free movement without tensile stress in dry and moist rooms but not suitable for open air. Designed as control and connecting cables for control equipment, machines, conveyor belts, producing lines.

AÇIKLAMA / NOTES

STANDART ÜRETİM / STANDART PRODUCT

(JZ) : Siyah damar (numara kodlu) + sarı-yeşil damar Black cores (numbered) + green-yellow core
(OZ) : Siyah damar (numara kodlu) Black cores (numbered)

ÖZEL ÜRETİM / SPECIAL PRODUCE

(J) : Damarlar renk kodlu + sarı-yeşil damar Coloured cores and green-yellow core

SİPARİŞ BİLGİLERİ / ORDERING DATA

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

KOD NO. Code No.	KESİT mm² Cross Sec mm²	ÇAP mm Dia mm	KG/KM kg/km
3K1400105	2x0,50	5,7	44,7
3K1400205	3x0,50	6	54,6
3K1400305	4x0,50	6,8	68,5
3K1400405	5x0,50	7,5	86,8
3K1400505	6x0,50	8,2	102,1
3K1400605	7x0,50	8,2	106
3K1400705	8x0,50	9,3	133,1
3K1400805	10x0,50	10,4	156,9
3K1400905	12x0,50	10,9	181,5

KOD NO. Code No.	KESİT mm² Cross Sec mm²	ÇAP mm Dia mm	KG/KM kg/km
3K1401005	14x0,50	11,4	207,1
3K1401105	16x0,50	12,2	233,9
3K1401205	19x0,50	12,9	269,3
3K1401305	25x0,50	15,3	349,3
3K1401405	30x0,50	16,3	412,3
3K1401505	36x0,50	17,6	484,7
3K1401605	40x0,50	18,2	525,4
3K1401705	50x0,50	21	659,8

AMBALAJ MİKTARLARI SPOOL SIZES
500-1000 mt
500-1000 mt
500-1000 mt
500-1000 mt
500-1000 mt
500-1000 mt
500-1000 mt
500-1000 mt
500-1000 mt

H05VV5-F (NYSLYÖ-JZ)

Damarları Numara Kodlu, Yağa Dayanıklı PVC Kontrol Kablosu
Number Coded, Oil Resistant PVC Control Cables

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
3K1401805	2x0,75	6,1	55,3	3K1403505	2x1,0	6,5	65	3K1405205	2x1,5	7,3	84,6
3K1401905	3x0,75	6,5	69,9	3K1403605	3x1,0	7,1	82,5	3K1405305	3x1,5	8	107,2
3K1402005	4x0,75	7,4	88,2	3K1403705	4x1,0	7,9	104	3K1405405	4x1,5	9,1	141
3K1402105	5x0,75	8,3	109,3	3K1403805	5x1,0	8,8	128,9	3K1405505	5x1,5	10,1	174,4
3K1402205	6x0,75	9,2	133	3K1403905	6x1,0	9,8	156,9	3K1405605	6x1,5	11,2	211,7
3K1402305	7x0,75	9,2	138,6	3K1404005	7x1,0	9,8	164,2	3K1405705	7x1,5	11,2	222,
3K1402405	8x0,75	10,4	172,9	3K1404105	8x1,0	11,1	204,9	3K1405805	8x1,5	12,7	277,4
3K1402505	10x0,75	11,6	199,3	3K1404205	10x1,0	12,4	232,8	3K1405905	10x1,5	14,2	307,9
3K1402605	12x0,75	12,2	230,5	3K1404305	12x1,0	13	270,2	3K1406005	12x1,5	14,9	358,5
3K1402705	14x0,75	12,7	262,5	3K1404405	14x1,0	13,6	308,3	3K1406105	14x1,5	15,6	409,3
3K1402805	16x0,75	13,6	296,4	3K1404505	16x1,0	14,5	348,7	3K1406205	16x1,5	16,6	463,6
3K1402905	19x0,75	14,3	336	3K1404605	19x1,0	15,3	397,3	3K1406305	19x1,5	17,7	593,3
3K1403005	25x0,75	16,7	429,5	3K1404705	25x1,0	18,1	523,4	3K1406405	25x1,5	20,9	708,8
3K1403105	30x0,75	17,8	507,9	3K1404805	30x1,0	20,5	623,1	3K1406505	30x1,5	22,3	811,1
3K1403205	36x0,75	19,4	597,4	3K1404905	36x1,0	21	726,9	3K1406605	36x1,5	23,9	973,9
3K1403305	40x0,75	20,3	664,7	3K1405005	40x1,0	22	802,4	3K1406705	40x1,5	25,1	1.076,4
3K1403405	50x0,75	22,9	813,3	3K1405105	50x1,0	24,8	993,5	3K1406805	50x1,5	28,7	1.360,2
3K1406905	2x2,5	9	130,2	3K1408605	2x4,0	10,5	185	3K1410705	2x16,0	18	624,8
3K1407005	3x2,5	10	168,9	3K1408705	3x4,0	11,3	234	3K1410805	3x16,0	19,2	796,7
3K1407105	4x2,5	11,1	213,6	3K1408805	4x4,0	12,6	296	3K140905	4x16,0	22	1.055,3
3K1407205	5x2,5	12,3	263,3	3K1408905	5x4,0	13,9	366				
3K1407305	6x2,5	13,3	312,2	3K1409005	7x4,0	15,2	462	3K1411205	2x25,0	25,8	1.155
3K1407405	7x2,5	13,3	329,3	3K1409105	10x4,0	19,8	663	3K1411305	3x25,0	27,8	1.453
3K1407505	8x2,5	15,4	418,8					3K1411405	4x25,0	31,1	1.855
3K1407605	10x2,5	17,2	458,8	3K1409505	2x6,0	11,6	242,8				
3K1407705	12x2,5	18	534,6	3K1409605	3x6,0	12,5	311,6	3K1411505	2x35,0	30,4	1.588
3K1407805	14x2,5	18,8	609,9	3K1409705	4x6,0	14,1	404	3K1411605	3x35,0	32,8	1.994
3K1407905	16x2,5	20,1	690,6	3K1409805	5x6,0	15,6	498,3	3K1411705	4x35,0	36,6	2.547
3K1408005	19x2,5	21,3	809,4	3K1409905	7x6,0	17	635,7				
3K1408105	25x2,5	25,2	1.054					3K1411805	2x50,0	34	2.123
3K1408205	30x2,5	26,8	1.243,9	3K1410205	2x10,0	14,9	406	3K1411905	3x50,0	36,5	2.686
3K1408305	36x2,5	29,3	1.487,4	3K1410305	3x10,0	16,3	528	3K1412005	4x50,0	40,6	3.421
3K1408405	40x2,5	30,7	1.641,3	3K1410405	4x10,0	17,8	663,1				
3K1408505	50x2,5	35	2.050,7	3K1410505	5x10,0	19,9	828,3	3K1412105	2x70,0	39,8	2.920
				3K1410605	7x10,0	22	1.071,3	3K1412205	3x70,0	43	3.733
								3K1412305	4x70,0	48	4.775

