

PVC İZOLELİ, KILIFSIZ, ÇOK DAMARLI BAKIR İLETKENLİ TESİSAT KABLOLARI

PVC INSULATED, MULTICORE CABLES WITH COPPER CONDUCTOR



KOD / CODE

NYM, CU/PVC/PVC, NVV (Antigrön) NYM
NYM, CU/PVC/PVC, NVV (Antigrone) NYM

STANDARTLAR STANDARTS

TS HD 21.4 S2
TS HD 21.4 S2

KULLANIM ALANLARI / APPLICATION

MEKANİK ZORLAMALARIN OLMADIĞI RUTUBETLİ YERLERDE, HER TÜRLÜ
BİNA VE İŞ YERLERİNDE SIVA ALTI VE SIVA ÜSTÜNDE KULLANILIR.

FIXED WRITING IN DRY AND DAMP PREMISES, IN CONDUITS, ON IN UNDER
PLASTER AND ON INSULATORS OVER PLASTER, SWITCHING AND DISTRIBUTION
PANELS.

TEKNİK ÖZELLİKLER / TECHNICAL CHARACTERISTIC

ÇALIŞMA SICAKLIĞI (MAKS.) 70°C
OPERATING TEMPERATURE (MAX.) 70°C

KISA DEVRE SICAKLIĞI (MAKS.) 160°C (max. 5 sn.)
OPERATING TEMPERATURE 160°C (max. 5 sec.)

ANMA GERİLİMİ
RATED VOLTAGE 300/500 V, 450/750 V
300/500 V, 450/750 V

YAPISI / CONSTRUCTION

BİR VEYA ÇOK TELLİ BAKIR İLETKEN
SOLID OR STRANDED COPPER CONDUCTOR

PVC İZOLE
PVC INSULATION

PVC DOLGU
PVC FILLER

PVC DIŞ KILIF
PVC OUTER SHEAT

KOD NO CODE NR	BOYUT VE AĞIRLIKLAR (DIMENSIONS AND WEIGHTS)				ELEKTRİKSEL ÖZELLİKLER (ELECTRICAL PROPERTIES)	
	NOMİNAL KESİT NOMINAL GROSS-SECTION	DIŞ ÇAP (yaklaşık) OVERAL DIAMETER (approx.)	NET AĞIRLIK (yaklaşık) NET WEIGHT (approx.)	SEVK UZUNLUĞU DELIVERY LENGHT	İLETKEN DC DİRENCİ 20°C'de max. DC Conductor Resistance at 20°C	AKIM TAŞIMA KAPASİTESİ CURRENT CARRYING CAPACITY
	mm ²	mm	kg/km	m	(ohm/km)	A
920 203	2x1.5 re	8.1	125	100	12.1	18
920 204	2x2.5 re	10.0	165	100	7.41	26
920 207	2x4 re	11.0	200	100	4.61	34
920 209	2x6 re	12.0	250	100	3.08	44
920 211	2x10 rm	15.0	420	1000	1.83	61
920 212	2x16 rm	17.5	580	1000	1.15	82
920 213	2x25 rm	21.5	930	1000	0.727	108
920 214	2x35 rm	24.5	1240	1000	0.524	135
920 202	3x1.5 re	9.2	130	100	12.1	18
920 205	3x2.5 re	10.5	180	100	7.41	26
920 215	3x4 re	11.5	250	100	4.61	34
920 216	3x6 re	13.0	330	100	3.08	44
920 217	3x10 rm	16.5	520	1000	1.83	61
920 218	3x16 rm	18.5	750	1000	1.15	82
920 219	3x25 rm	23.5	1180	1000	0.727	108
920 220	3x35 rm	26.5	1550	1000	0.524	135
920 201	4x1.5 re	10.0	160	100	12.1	18
920 206	4x2.5 re	11.5	220	100	7.41	26
920 208	4x4 re	13.0	320	100	4.61	34
920 210	4x6 re	14.5	430	100	3.08	44
920 221	4x10 rm	17.5	650	1000	1.83	61
920 222	4x16 rm	20.0	950	1000	1.15	82
920 223	4x25 rm	26.0	1500	1000	0.727	108
920 224	4x35 rm	29.0	2000	1000	0.524	135
920 225	5x1.5 re	11.0	190	100	12.1	14
920 226	5x2.5 re	12.5	270	100	7.41	20
920 227	5x4 re	14.5	400	100	4.61	26
920 228	5x6 re	16.0	520	100	3.08	33
920 229	5x10 mm	19.0	800	1000	1.83	46
920 230	5x16 mm	22.5	1180	1000	1.15	62
920 231	5x25 mm	28.5	1850	1000	0.727	81
920 232	5x35 mm	32.0	2450	1000	0.524	101

re : Tek telli iletken (solid conductor)
rm: örgülü iletken (stranded conductor)