

DAHİLİ TESİSAT TELEFON KABLOLARI
INTERNAL TELEPHONE CABLES

EMEK KABLO VBVA/VBV-K

VBV / VBV-K
(TS IEC 60189-2)

1 - 200 çiftli kablolar / 1 - 200 pair cables

KULLANIM ALANLARI

Bina içi tesisatlarda sinyal iletişimde kullanılır.

KABLO YAPISI

İletken çapı | 0,50mm mono çıplak ve ya kalaylı elektrolitik bakır tel
İzoleli çap | 0,95mm Yarı-sert PVC, (BS 6746 Type-1)
Dış kılıf | Gri veya krem PVC. (BS 6746 Type-3)

ELEKTİRİKSEL ÖZELLİKLER

İletken Direnci (1 km) | max. 97.8 ohm
Etkin Kapasite (1 km) | max 120 nF

APPLICATION

These cables used inside buildings for signal transmission purposes.

CONSTRUCTION

Conductor Diameter | 0.50mm solid bare or tinned solid copper wire.
Insulated Diameter | 0.95mm Semi-rigid PVC. (BS 6746 Type-1)
Outer sheath | Grey or cream PVC. (BS 6746 Type-3)

ELECTRICAL CHARACTERISTICS

Conductor resistance (1 km) | max. 97.8 ohm
Effective capacity (1 km) | max 120 nF

0.50mm.

KOD NO. CODE NO.	İLETKEN ADEDİ VE ÇAPI INSULATED NR OF CONDUCTOR AND DIAMETER mm.	KABLO ÇAPI OVERALL DIAMETER mm.	YAKLAŞIK AĞIRLIK APPROX. WEIGHT kg/km	STANDART UZUNLUK STANDARD LENGTH mt
40905001/41005001	1x2x0,50	3,5	16	100/3000
40905002/41005002	2x2x0,50	4,3	25	100/3000
40905004/41005004	4x2x0,50	5,4	40	100/2000
40905006/41005006	6x2x0,50	6,5	56	100/1000
40905010/41005010	10x2x0,50	7,25	84	100/1000
40905015/41005015	15x2x0,50	8,6	111	100/500
40905020/41005020	20x2x0,50	10	146	100/500
40905030/41005030	30x2x0,50	12	218	100/250
40905050/41005050	50x2x0,50	14,5	324	100/250
40905100/41005100	100x2x0,50	20	613	100/250
40905150/41005150	150x2x0,50	24	910	100/250
40905200/41005200	200x2x0,50	28	1290	100/250