

DAHİLİ TESİSAT TELEFON KABLOLARI
INTERNAL TELEPHONE CABLES

EMEK KABLO VBAPV/VBAPV-K

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

1 - 100 çiftli kablolar / 1 - 100 pair cables

KULLANIM ALANLARI

Bina içi tesisatlarda sinyal iletişimde kullanılır. Ekran kablo özünü elektromanyetik etkilerden korur.

KABLO YAPISI

İletken Çapı	0,50mm mono çıplak ve ya kalaylı elektrolitik bakır
İzoleli Çap	tel 0.95mm Yarı-sert PVC, (BS 6746 Type-1)
Ayırıcı Bant	Polyester folyo
Toprak Teli	Kalaylı solid elektrolitik bakır
Ekran	Plastik lamineli alüminyum folyo
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 and connect the distribution cable heads of outdoor to the main distribution frames of telephone exchanges. Screen provides a perfect protection against electromagnetic interferences.

CONSTRUCTION

Conductor Diameter	0.50mm solid bare or tinned solid copper wire.
Insulated Diameter	0.95mm Semi-rigid PVC. (BS 6746 Type-1)
Wrapping	PET foil
Drain Wire	Tinned solid copper wire
Shield	Plastic laminated aluminium foil
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.	YAKLAŐIK AĐIRLIK APPROX. WEIGHT kg/km	STANDART UZUNLUK STANDARD LENGTH mt
41105001/41205001	1x2x0,50	4	19	100/3000
41105002/41205002	2x2x0,50	4,5	26	100/3000
41105004/41205004	4x2x0,50	5,4	42	100/2000
41105006/41205006	6x2x0,50	6,5	58	100/1000
41105010/41205010	10x2x0,50	7,9	87	100/1000
41105015/41205015	15x2x0,50	8,6	114	100/500
41105020/41205020	20x2x0,50	10	149	100/500
41105030/41205030	30x2x0,50	12	222	100/250
41105050/41205050	50x2x0,50	14,5	328	100/250
41105100/41205100	100x2x0,50	20	619	100/250