

## INDOOR CABLES - PAIRS

### APPLICATION

To interconnect telephones to PABXs or to interconnect switching equipment to underground cable via a Main Distribution Frame MDF

INDOOR CABLES - PAIRS

### CONSTRUCTION

CONDUCTOR	Plain annealed copper conductors (0.5mm)
INSULATION	Polyvinyl Chloride (PVC)
TWINNING	Pair twisting - Two insulated conductors are twisted together to form a pair and pair lay lengths are selected to minimise interference and/or crosstalk. Coding of the insulation in accordance with IEC 60189-2
CABLE CORE STRANDING	Pairs are stranded into a compact and symmetrical cable core
CORE WRAPPING	The cable core may be covered with a layer of polyester tape
SHEATH	Polyvinyl Chloride (PVC). Standard sheath colour is white

### PURCHASE CODES, WEIGHTS and DIMENSIONS

NO. OF PAIRS	PRODUCT CODE	OVERALL DIAMETER (mm)	CABLE WEIGHT (kg/km)
2	INDOOR 2PR 100m Coil	4.0	19.5
2	INDOOR 2PR 500m Reel	4.0	19.5
3	INDOOR 3PR 500m Reel	4.7	29.6
4	INDOOR 4PR 100m Coil	4.9	32.2
4	INDOOR 4PR 500m Reel	4.9	32.2
5	INDOOR 5PR 500m Reel	5.5	38.9
6	INDOOR 6PR 100m Reel	6.6	50.4
6	INDOOR 6PR 500m Coil	6.6	50.4

## INDOOR CABLES - PAIRS

Page 2 of 2

INDOOR CABLES - PAIRS

### PURCHASE CODES, WEIGHTS and DIMENSIONS

NO. OF PAIRS	PRODUCT CODE	OVERALL DIAMETER (mm)	CABLE WEIGHT (kg/km)
10	INDOOR 10PR 100m Reel	8.2	81.0
10	INDOOR 10PR 500m Drum	8.2	81.0
15	INDOOR 15PR 100m Reel	9.5	103.9
15	INDOOR 15PR 500m Drum	9.5	103.9
15	INDOOR 15PR 1000m Drum	9.5	103.9
20	INDOOR 20PR 100m Reel	10.0	136.7
20	INDOOR 20PR 500m Drum	10.0	136.7
20	INDOOR 20PR 1000m Drum	10.0	136.7
25	INDOOR 25PR 500m Drum	10.2	156.1
25	INDOOR 25PR 1000m Drum	10.2	156.1
30	INDOOR 30PR 500m Drum	11.5	207.9
30	INDOOR 30PR 1000m Drum	11.5	207.9
40	INDOOR 40PR 1000m Drum	12.4	240.0
50	INDOOR 50PR 500m Drum	15.8	309.5
50	INDOOR 50PR 1000m Drum	15.8	309.5
75	INDOOR 75PR 1000m Drum	18.0	441.0
100	INDOOR 100PR 1000m Drum	22.8	598.0

