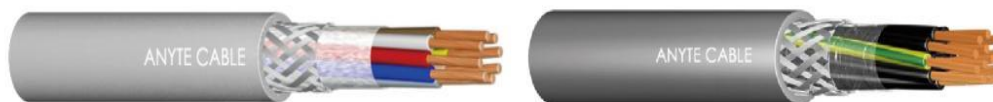


ANYFLEX-PVC-CY-OZ/JZ

PVC multi cores control cable



应用

- It is suitable for the installation of indoor electrical systems in dry or nearby environments, especially in industrial environments and occasions where electromagnetic interference is required. Suitable for fixed installation and occasional non-continuous alternating movement, industrial complete equipment under moderate mechanical stress, complete equipment installation engineering, machine tool, conveyor system, assembly line, production line and other fields.
 - Without use inner PVC jacket to reduce cable out diameter. save the room for installation
 - Special PVC compound can meet strict electrical and mechanical performance requirements.
 - The product is firm and soft, with excellent resistance to grease and chemicals
- No harmful substances, RoHS compliant.
Comply with CE / TUV and other standards.

结构

- Compliant with VDE0295 / IEC228 Class 5, stranded fine 7
- stranded copper wire conductor
- Special PVC mixed core insulation
- Insulated plastic film coating
- (Tinned) copper wire shield braid, coverage rate is 85%
- Special PVC mixture outer sheath
- Outer sheath gray (RAL 7001) (color can be customized)
- voltage: 300/500 V
- Insulation resistant: >20 MOhm \times KM
- Minimum bending radius:
Mobile installation: 20 \times Cable O.D.
Fixed installation: 6 \times Cable O.D.
- Temperature range:
Mobile installation: -5 $^{\circ}$ C to +70 $^{\circ}$ C
Fixed installation: -40 $^{\circ}$ C to +80 $^{\circ}$ C
- Earth Cores: G=green/yellow earth core
X=without green/yellow core

Item no.	Cores+section mm2	Cable O.D. mm	Copper weight kg/km	Cable weight kg/km
001PVCCY0020005	2x0.5	5.8	36.0	45
001PVCCY003G0005	3G0.5	6.1	43.0	59
001PVCCY0030005	3x0.5	6.1	43.0	59
001PVCCY004G0005	4G0.5	6.5	49.0	71
001PVCCY0040005	4x0.5	6.5	49.0	71
001PVCCY005G0005	5G0.5	7.0	57.0	86
001PVCCY0050005	5x0.5	7.0	57.0	86
001PVCCY007G0005	7G0.5	7.5	69.0	105
001PVCCY0070005	7x0.5	7.5	69.0	105
001PVCCY0012G0005	12G0.5	9.9	104.0	200
001PVCCY00120005	12x0.5	9.9	104.0	200
001PVCCY00180005	18G0.5	11.5	141.0	275
001PVCCY00180005	18x0.5	11.5	141.0	275
001PVCCY0025G0005	25G0.5	13.4	211.0	350
001PVCCY00250005	25x0.5	13.4	211.0	350
001PVCCY00200075	2x0.75	6.2	43.0	56
001PVCCY003G00075	3G0.75	6.5	52.0	70