

Communication & Control Cables

WEST PENN WIRE



Description:

- ASTM Bare Copper • PVC insulation • Short overall twist construction • Overall PVC jacket

Rating:

- NEC Type CMR
- (UL)-C(UL) Listed or c(ETL)us Listed
- Meets 300V requirements as specified in the NEC
- Flame Rating: UL1666

Communication & Control Cable Multiple Pair 22 AWG / Unshielded featuring the PERFECT PAIR®

Applications:

Indoor for:

- Intercom Systems
- Security Systems
- Sound and Audio
- Background Music
- Power-limited Control Circuits

Standard spool size 1000ft.

Catalog No.	No. of Pairs	Conductor Type & Nom. D.C.R	Insulation Type & Thickness	Shielding	Jacket Type & Thickness	Nom. O.D.	NEC Type	Nom. Capacitance	Jacket Color
			Inches		Inches				
651	2	22 AWG (7x30) 17 Ω/Mft	PVC .010	None	PVC .015	.197	CMR	28 pf/ft*	Gray
652	3	22 AWG (7x30) 17 Ω/Mft	PVC .010	None	PVC .015	.210	CMR	28 pf/ft*	Gray
653	4	22 AWG (7x30) 17 Ω/Mft	PVC .010	None	PVC .015	.230	CMR	28 pf/ft*	Gray
654	6	22 AWG (7x30) 17 Ω/Mft	PVC .010	None	PVC .015	.289	CMR	28 pf/ft*	Gray
655	9	22 AWG (7x30) 17 Ω/Mft	PVC .010	None	PVC .020	.340	CMR	28 pf/ft*	Gray
656	12	22 AWG (7x30) 17 Ω/Mft	PVC .010	None	PVC .020	.384	CMR	28 pf/ft*	Gray
657	16	22 AWG (7x30) 17 Ω/Mft	PVC .010	None	PVC .020	.428	CMR	28 pf/ft*	Gray

* Capacitance between conductors.

Special Notes:

- Select cables are available in our Easybox®
- Orange ripcord included on cables containing 3 or more pairs

Color Code		
Colors	Colors	Colors
1. Black/Red-Red	8. Red/White-White	15. Green/Blue-Blue
2. Black/White-White	9. Red/Green-Green	16. Green/Yellow-Yellow
3. Black/Green-Green	10. Red/Blue-Blue	
4. Black/Blue-Blue	11. Red/Yellow-Yellow	
5. Black/Yellow-Yellow	12. Red/Brown-Brown	
6. Black/Brown-Brown	13. Red/Orange-Orange	
7. Black/Orange-Orange	14. Green/White-White	
JACKET: Gray		