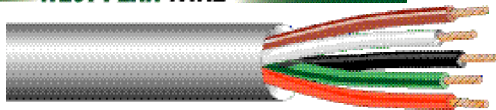


Communication & Control Cables

WEST PENN WIRE



Communication & Control Cable 20 AWG Multiple Conductor / Unshielded

Description:

- ASTM Bare Copper • PVC insulation • Cabled 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

Applications:

Indoor for:

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

Standard spool size 1000ft.

Catalog No.	No. of Cond.	Conductor Type & Nom. D.C.R	Insulation Type & Thickness	Shielding	Jacket Type & Thickness	Nom. O.D.	NEC Type	Nom. Capacitance	Jacket Color
			Inches		Inches				
262	5	20 AWG (7x28) 10.5 Ω/Mft	PVC .010	None	PVC .015	.189	CMR	--	Gray
263	7	20 AWG (7x28) 10.5 Ω/Mft	PVC .010	None	PVC .015	.207	CMR	--	Gray
264	9	20 AWG (7x28) 10.5 Ω/Mft	PVC .010	None	PVC .015	.253	CMR	--	Gray
265	12	20 AWG (7x28) 10.5 Ω/Mft	PVC .010	None	PVC .020	.284	CMR	--	Gray

Color Code		
Colors	Colors	Colors
1. Black	11. Pink	21. White/ Gray
2. Red	12. Tan	22. Black/ Red
3. White	13. White/Black*	23. Black/ Green
4. Green	14.. White/ Red	24. Black/ Yellow
5. Brown	15. White/ Green	25. Black/ Blue
6. Blue	16. White/ Orange	26. Black/ Brown
7. Orange	17. White/ Blue	27. Black/ Orange
8. Yellow	18. White/ Brown	28. Black/ Gray
9. Purple	19. White/ Yellow	29. Black/ Purple
10. Gray	20. White/ Purple	30. Red/ Green
JACKET: Gray		
*Conductors 13 and above have PERFECT STRIPE®		

Special Notes:

- Selected cables are available in our Easybox®
- Orange ripcord under jacket