



CONTROL CABLE SHIELDED PLENUM AND NON-PLENUM Rated 150 and 300 Volt , -0°C to +75°C



APPLICATION

Temperature control stems and HVAC stems for building automation stems

CONSTRUCTION

- Stranded or solid copper conductors with low smoke PVC insulation
- Insulation: PVC, PP, PE or FPE for Non-Plenum or LS-PVC, FEP for Plenum
- Overall aluminum foil or foil plus tinned copper braid
- Jacket: PVC, LS-PVC or FEP

SPECIFICATIONS:

- NEC® Article 725 Type CL3 or CL3P (UL: 75°C, 150 V)
- ETL listed to UL 13
- Meets UL 1581 Vertical Tray Flame Test (FT-1)
- NEC® Article 800 Type CM or CMP (UL: 75°C, 300 V)



Stock #	Description	AWG	Stranded PR or C	JACKET COLOR	JACKET RATING	OVERALL DIAMETER (mils)	NET WEIGHT (lbs/1000 ft)
A29890-4	22/1PR OAS LO-CAP CM	22	1/PR	Gray	CM	0.15	15
L20013-1	22/2C STR TC OAS CM	22	2/C	Gray	CM	0.173	19
L20014-1	22/3C STR TC OAS CM	22	3/C	Gray	CM	0.198	24
L40009-1	18/3C STR TC OAS CM	18	3/C	Gray	CM	0.242	39
L40008-1	18/2C STR TC OAS CM	18	2/C	Gray	CM	0.218	29
M10003-1	24/1PR STR TC OAS CMP	24	1/PR	Orange	CMP	0.134	11
M20015-3	22/2C STR TC OAS CMP	22	2/C	Flour. Grn	CMP	0.146	14
M40033-1	18/2C STR TC OAS CMP	18	2/C	Violet	CMP	0.178	24
T40047-1	18/3C STR TC FEP/FEP	18	3/C	Gray	CMP	0.156	29
P40032-1	18/3C STR CU OAS CMP	18	3/C	White	CMP	0.165	27
P40073-1	18/4C STR CU OAS CMP	18	4/C	White	CMP	0.184	34

