

Stranded Multi-Conductor Overall Aluminum Shield S-R Insulation - 300 Volt

CONSTRUCTION				
Conductor	Stranded tinned copper multi-conductors			
Insulation	S-R PVC insulated with cabled conductors			
Shield	Aluminum polyester shield with stranded tinned copper drain Wire			
Jacket	Gray PVC Jacket			

## **Standards:**

- UL 758
- UL 444
- NEC Article 800
- UL Listed CM
- UL Recognized AWM Style 2464 80°C 300 Volts
- cUL Listed Type CMG
- California State Fire Marshal Approved

Part #	AWG	Conductors	Stranding	Insulation Thickness	Jacket Thickness	Nom. O.D.	Lbs./M'
D22204	22	4	7×32	.010″	.032″	.188″	26.3
D22206	22	6	7×32	.010″	.032″	.214″	35.3
D22208	22	8	7×32	.010″	.032″	.237″	43
D22210	22	10	7×32	.010″	.032″	.260″	51.1
D22212	22	12	7×32	.010″	.032″	.281″	54.2
D22215	22	15	7×32	.010″	.035″	.303″	69.4
D22220	22	20	7×32	.010″	.035″	.333″	87.5
D22225	22	25	7×32	.010″	.035″	.375″	101

Note: The data shown is approximate and subject to standard industry and manufacturer tolerances.

Color Code: Vendor specific, please refer to vendor spec.