

Multiconductor -300 Volt Overall Aluminum Shield Polyethylene Insulation



CONSTRUCTION				
Conductor	- Stranded tinned copper			
Insulation	- Polyethylene Insulated, twisted Pair			
Shield	- 100% aluminum foil/polyester with stranded tinned copper drain wire			
Jacket	- Chrome PVC			

COLOR CODE CHART					
Cond. #	Color				
1	Black				
2	Clear				

## **Applications:**

 Paired cables allow balanced signal transmission which results in lower crosstalk through common mode rejection Due to the improved noise immunity of twisted pairs, they generally permit higher data speeds than multi-conductor cables

## **Standards:**

- CEC CM
- NEC type CM
- 300 Volt rated
- 60€ rated

Part #	AWG	Pairs	Stranding	Insulation Thickness	Jacket Thickness	Nom. O.D.	Lbs./M'
D12202	22	1	73x0 TC	.016″	.025″	.167″	17
D12202-BS	22	1	73⁄0 TC	.016″	.026″	.180″	21

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