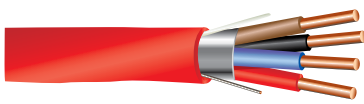


FIRE ALARM CABLES - NYC LOCAL LAW 5



Commercial Applications Unshielded & Shielded



RoHS Compliant

Cables are manufactured to meet current New York City Local Law 5.

Product Description	Specifications	Applications	Color Code Chart	
BC conductors, Low smoke PVC insulation, Cond. cabled, Red low smoke Plenum jacket with rip cord. Sequential ft. marking. <i>Shielded version has an aluminum tape and drain shielding.</i>	Conductor Bare Copper	• Fire protective signaling circuits installed in the city of New York	Cond	Color
	Insulation Solef		1	Black
	Jacket Solef		2	Red
	Shield Aluminum Mylar		3	White
	Voltage Rating 300V		4	Green
	Temp. Rating 150°C		5	Blue
			6	Orange

PART NO.	AWG/ COND	STRAND	OUTER JKT THICKNESS		NOMINAL OD		AVAILABLE PUT-UPS	SHIP WT / 1M'
			INCH	mm	INCH	mm		

UNSHIELDED 300 V 150°C

781802	18/2	SOL	.025	.635	.190	4.83	500'/1000'	25
781820	18/4	SOL	.025	.635	.295	6.73	500'/1000'	46
781830	18/6	SOL	.025	.635	.316	7.49	500'/1000'	62
781602	16/2	SOL	.025	.635	.212	5.38	500'/1000'	33
781620	16/4	SOL	.025	.635	.333	8.46	500'/1000'	62
781630	16/6	SOL	.025	.635	.357	9.07	500'/1000'	85
781402	14/2	SOL	.025	.635	.238	6.05	500'/1000'	45
781420	14/4	SOL	.025	.635	.379	9.63	500'/1000'	86
781430	14/6	SOL	.025	.635	.406	10.31	500'/1000'	119
781202	12/2	SOL	.025	.635	.272	6.91	500'/1000'	64
781220	12/4	SOL	.025	.635	.438	11.13	500'/1000'	123

SHIELDED 300 V 150°C

781802SD	18/2	SOL	.025	.635	.194	4.93	500'/1000'	25
781820SD	18/4	SOL	.025	.635	.299	7.59	500'/1000'	46
781830SD	18/6	SOL	.025	.635	.320	8.13	500'/1000'	62
781602SD	16/2	SOL	.025	.635	.216	5.49	500'/1000'	33
781620SD	16/4	SOL	.025	.635	.337	8.56	500'/1000'	62
781630SD	16/6	SOL	.025	.635	.361	9.17	500'/1000'	85
781402SD	14/2	SOL	.025	.635	.242	6.15	500'/1000'	45
781420SD	14/4	SOL	.025	.635	.383	9.73	500'/1000'	86
781430SD	14/6	SOL	.025	.635	.410	10.41	500'/1000'	119
781202SD	12/2	SOL	.025	.635	.276	7.01	500'/1000'	64
781220SD	12/4	SOL	.025	.635	.442	11.23	500'/1000'	123

* Please check with your factory representative for order minimum and current manufacturing lead time.