

## POWER LIMITED CIRCUIT CABLE

Meets Article 725 of the NEC. Also marked as Tray Cable suitable for class 2 & 3 circuits. Passes the UL 70,000 BTU Flame and Tray Cable test which is comparable to the IEEE 383 Flame Test, Sunlight Resistant.

105°C-300 V

## **Three Conductor Unshielded Cable**



Tinned copper, vinyl insulated, conductors cabled, chrome vinyl jacket

COLOR CODE: Black, Red, White



LISTED 300V and UL 2464 AWM

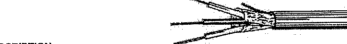


CERTIFIED CSA TR-64 Appliance Wiring Material



	OLYMPIC NO.	AWG (STRANDING)	INSUL. THICKNESS	NOM. JKT. THICKNESS	NOM. O.D.	
MHEN	3150	22 (7x30)	.016"	.038"	.210"	
Ĭ .	3151	20 (10x30)	.016"	.038"	.225"	
	3152	18 (16x30)	.016"	.038"	.246"	•
	3153	16 (19x30)	.016"	.038"	.274"	
9.3	3154	14 (41x30)	.022"	.043"	.342"	

## **Three Conductor Shielded Cable**



## **DESCRIPTION:**

Tinned copper, vinyl insulated, conductors cabled, overall aluminum mylar shield and drain wire, chrome vinyl jacket

COLOR CODE: Black, Red, White



LISTED 300V and UL 2464 AWM





CERTIFIED CSA TR-64 Appliance Wiring Material

NO	(STRANDING)	THICKNESS	THICKNESS	O.D.
3160	22 (7x30)	.016"	.038"	.212"
3161	20 (10x30)	.016"	.038"	∥.227" □
3162	18 (16x30)	.016"	.038"	.248"
3163	16 (26x30)	,020"	.038"	.276"
3164	14 (41x30)	.020"	.043"	.344"

New Year