



TRI-RATED

SWITCHGEAR AND PANEL WIRING

DONCASTER CABLES

Manufactured to: BS 6231 Type CK

-Underwriters Laboratory Listed. Conforms to subject 758 Appliance Wiring Material for Styles 1015, 1028, 1283 and 1284 where applicable.

-Canadian Standards Association approved. Complies with Standard C22.2, No.127, Type TEW

Conductor: Flexible Plain Annealed Copper

Oil Resistance: This cable is recognised by CSA and UL as resistant

to oil at temperatures up to 60°C

Spread of Flame: Tested to BS EN 60332-1-2, VW-1 and FT-1

Temperature range: UL and CSA recognised as heat resisting with a maximum

conductor operating temperature of 105°C. BS6231 specifies

a maximum operating temperature of 90°C.

These cables are intended for use in the wiring of switch, control, metering, relay and instrument panels of power switchgear, and for such purposes as internal connections in rectifier equipment and its motor starters and controllers. They are intended for use at alternating voltages not exceeded 600V to earth, and direct voltages not exceeded 1000V to earth. When installed in the equipment they are suitable for wiring circuits for which the prescribed alternating test voltage does not exceed 4kV r.m.s for 1 minute.

By being approved to three international standards Tri-Rated cable is suitable for equipment installations required to meet both North American and European wiring regulations and codes of practice.

The British Cable Company You Can Trust















TRI-RATED

SWITCHGEAR AND PANEL WIRING

DONCASTER CABLES

Dimensional Details:

Product Code	Number and Nominal Cross Sectional Area of Conductors (mm²)	Nominal Stranding of Conductor (mm)	Nominal Overall Diameter (mm)	UL Style Number	Approximate Weight (kg/km)	Maximum Current Rating (Amperes)
TR0.5	0.5	16/0.2	2.6	1015	12	11
TR0.75	0.75	24/0.2	2.8	1015	15	14
TR1.0	1	32/0.2	3	1015	18	17
TR1.5	1.5	30/0.25	3.3	1015	23	21
TR2.5	2.5	50/0.25	3.7	1015	33	30
TR4.0	4	56/0.3	4.3	1015	51	41
TR6.0	6	84/0.3	5.3	1015	73	53
TR710	10	80/0.4	7.1	1015	124	75
TR716	16	126/0.4	8.7	1028	200	100
TR725	25	196/0.4	10.3	1283	295	136
TR735	35	276/0.4	11.7	1283	406	167
TR750	50	396/0.4	14.5	1283	614	204
TR770	70	360/0.5	16.7	1284	795	259
TR795	95	475/0.5	18.9	1284	1011	321
*TR8120	120	608/0.5	20.4	1284	1256	374

Weight and dimensional information is provided as an approximate guide only. *Not BASEC approved

Current Ratings Based On:

- 1. Single conductor in free air
- 2. Ambient temperature of 35°C
- 3. Conductor temperature rise of 35°C