



Welding Accessories

KING WELDING CABLE

KEY FEATURES :

- Made in accordance with IS 9857/90
- Conductors tested in accordance with IS 8130/84
- Jacketing tested in accordance with IS 6380/84

CONSTRUCTION :

- Ador welding cables are manufactured with rope-lay stranded, bunched members of Plain/Annealed Copper /Aluminium in accordance with IS 8130/84.
- A polyester tape separates the conductor from the rubber insulation.
- The cable is covered with black General Purpose grade rubber Type SE-1 or HOFR Type SE-3 in accordance with IS 6380/84

- Excellent Heat, Flame and Wear resistant
- Excellent flexibility
- Highly recommended for use in Automatic Welding Machines

APPLICATION :

- Ador Welding Cable is suitable for use in industrial and light to medium mining application and heavy-duty service.
- The cable has been specially designed for transmitting high currents between the welding generator and the electrode.
- The high degree of flexibility avoids forming of knots in cable because of which internal conductor will not break.

FLEAIDL					APPROX. 15 X CAI				
Cross Sec (Sq.mm)	Approximate No. of x Single Wires WireØ	Radial thickness of sheathing	Approxi- mate overall	Max Resistance @ 20°C	Alu Approximate No. of x Single Wires WireØ	Radial thickness of sheathing	Approxi- mate overall	Max Resistance @ 20°C	
	(mm)	(mm) (mm)		(ohm/km)	(mm)	(mm)	diameter (mm)	(ohm/km)	
1x25 1x35	783 x 0.2 497 x 0.3	2.0	12.0 13.7	0.780 0.554	497 x 0.3	2.0	13.7	0.901	
1x50 1x70	702 x 0.3 999 x 0.3	2.2 2.4	15.3 17.3	0.386 0.272	702 x 0.3 999 x 0.3	2.2 2.4	15.3 17.3	0.634	
1x95 1x120	1302 x 0.3 1702 x 0.3	2.6 2.8	20.5 22.7	0.206	1302 x 0.3 1702 x 0.3	2.6 2.8	20.5 22.7	0.334	

CURRENT RATING FOR SHEATHED WELDING CABLE

Cross Sec (Sq.mm)	Current Rating At Max Duty Cycle for General Purpose Cable							Current Rating At Max Duty Cycle for HOFR Cable								
	Copper Conductor			Aluminium Conductor			Copper Conductor				Aluminium Conductor					
	Current Rating In Amps			Current Rating In Amps			Current Rating In Amps			Current Rating In Amps						
	100%	85%	60%	30%	100%	85%	60%	30%	100%	85%	60%	30%	100%	85%	60%	30%
1x25	125	136	161	228					177	192	228	343				
1x35	156	169	201	285	123	133	159	225	221	240	285	403	176	191	227	321
1x50	197	214	254	360	155	168	200	283	279	303	360	509	222	241	287	405
1x70	248	269	320	453	196	213	253	358	352	382	454	643	280	304	361	511
1x95	299	342	386	546	237	257	306	433	424	460	547	774	339	368	438	619
1x120					283	307	365	517					404	438	522	738

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