

HYDRO CONNECT EZ IRRIGATION CABLE Extra Low Voltage Irrigation Valve Cable



HC-ICxxxxxx Direct Burial

INSULATION: PP UV Stabilised - Multi Coloured Cores

SHEATH: PVC 5V90 to AS/NZS 3808:2000 UV Stabilised with Polyester Rip Cord

SHEATH COLOUR: Blue (PMS280C) SIZE: 0.5 – 4.0 mm² 1-13 Cores

SCOPE:

For connecting nominal 24 volt irrigation controller outputs to solenoid valves.

PHYSICAL SPECIFICATIONS:

Class 2 plain copper conductor to AS1125, single and multi cores, insulated with PP colour coded and sheathed (not single core) with PVC 5V90 sheath with a polyester rip cord. This cable is suitable for direct burial, rated 30 volts. Insulation and sheath are UV stabilised.

MANUFACTURER'S IDENTIFICATION:

Surface marked with HYDRO CONNECT EZ DIRECT BURIAL IRRIGATION CABLE, HC-ICxxxx (number of cores and core size), 30V, batch number, sequential meterage every 1 meter 001M > I < RoHS. Printed on sheath, low number on bottom of spool, high number on top.

SPLICING RECOMMENDATIONS

Wire splices are the weak link of any electrical circuit. It is especially important to make proper joints in irrigation systems because the joints are exposed to wet and damp environments that can cause corrosion of the copper conductor and premature failure. General splicing recommendations:

• For direct burial, above ground, or in valve box installations: Model HC-WCDBRY6 as manufactured by the 3M Company

 For installation above ground or in valve boxes: Siliconefilled wire nuts as manufactured by IDEAL® Model HC-WC61, HC-WC62 or HC-WC63, or models HC-WC316IR or HC-WC314 as manufactured by the 3M Company.

CONSTRUCTION:

Pack Size:

0.5mm² 20*, 50, 100 and 500 metres.

1.0-1.5mm² 100 and 500 metres (plus 3c 1.5mm² 1,000m).

2.5-4.0mm² 500 metres.

Other custom pack sizes and sheath colours available upon request.

* 20m coils are not surface marked an	nd do not have sequential meter marks
---------------------------------------	---------------------------------------

CORE	NO. OF CORES	COLOUR		
1	1 Core	Black		
2	2 Core	White		
3	3 Core	Yellow		
4		Red		
5	5 Core	Dk. Green		
6		Dk. Blue		
7	7 Core	Brown		
8		Orange		
9	9 Core	Violet		
10		Lt. Blue		
11		Pink		
12		Grey		
13	13 Core	Clear		

HYDRO CONNECT EZ IRRIGATION CABLE

Extra Low Voltage Irrigation Valve Cable

Code	Number of Cores		Nominal Area (mm²)	Max D.C. Resistance at 20°C (mΩ/m)	Nominal Insulation Thickness (mm)	Nominal Sheath Thickness (mm)	Nominal O.D. (mm)	Mass (kg/ 100m)		
Circular 1 Core (PP insulated single core, not sheathed)										
HC-IC0115500	1	7/0.50	1.5	13.6	0.50	NA	2.5	1.1		
HC-IC0125500	1	7/0.67	2.5	7.4	0.50	NA	3.0	1.5		
HC-IC0140500	1	7/0.85	4.0	4.6	0.60	NA	3.7	4.2		
			Flat 2	2 Core						
HC-IC0205xxx	2	7/0.30	0.5	38.4	0.35	0.6	4.5 x 2.8	1.8		
HC-IC0210xxx	2	7/0.43	1.0	21.2	0.45	0.6	6.4 x 3.4	3.6		
HC-IC0215xxx	2	7/0.50	1.5	13.6	0.50	0.6	6.8 x 3.7	4.6		
HC-IC0225500	2	7/0.67	2.5	7.4	0.50	0.7	8.0 x 4.5	7.0		
HC-IC0240500	2	7/0.85	4.0	4.6	0.60	0.7	9.0 x 5.4	8.8		
			Circula	r 3 Core						
HC-IC0305xxx	3	7/0.30	0.5	38.4	0.35	0.6	4.5	3.0		
HC-IC0310xxx	3	7/0.43	1.0	21.2	0.45	0.6	6.1	5.2		
HC-IC0315xxxx	3	7/0.50	1.5	13.6	0.50	0.6	6.2	6.7		
HC-IC0325500	3	7/0.67	2.5	7.4	0.50	0.7	7.4	10.6		
			Circula	r 5 Core						
HC-IC0505xxx	5	7/0.30	0.5	38.4	0.35	0.6	5.3	4.8		
HC-IC0510xxx	5	7/0.43	1.0	21.2	0.45	0.6	6.9	8.2		
HC-IC0515xxx	5	7/0.50	1.5	13.6	0.50	0.7	8.0	10.9		
HC-IC0525500	5	7/0.67	2.5	7.4	0.50	0.8	9.6	17.5		
			Circula	r 7 Core						
HC-IC0705xxx	7	7/0.30	0.5	38.4	0.35	0.6	6.0	6.4		
HC-IC0710xxx	7	7/0.43	1.0	21.2	0.45	0.7	7.9	11.3		
HC-IC0715xxx	7	7/0.50	1.5	13.6	0.50	0.7	8.9	14.5		
HC-IC0725500	7	7/0.67	2.5	7.4	0.50	0.8	10.8	23.4		
			Circula	r 9 Core						
HC-IC0905xxx	9	7/0.30	0.5	38.4	0.35	0.6	6.8	8.1		
HC-IC0910xxx	9	7/0.43	1.0	21.2	0.45	0.7	9.0	14.4		
HC-IC0915xxx	9	7/0.50	1.5	13.6	0.50	0.7	10.1	18.5		
HC-IC0925500	9	7/0.67	2.5	7.4	0.50	0.8	12.3	30.0		
			Circular	13 Core						
HC-IC1305xxx	13	7/0.30	0.5	38.4	0.35	0.6	7.9	11.0		
HC-IC1310xxx	13	7/0.43	1.0	21.2	0.45	0.7	10.7	20.3		
HC-IC1315xxx	13	7/0.50	1.5	13.6	0.50	0.8	12.1	26.2		

