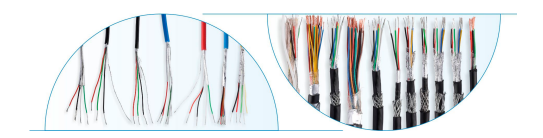
ONE STOP MONITORING SOLUTIONS | HYDROLOGY | GEOTECHNICAL | STRUCTURAL | GEODETIC Over 50 years of Excellence through ingenuity

- DATASHEET -

# Accessories



#### **CABLES**

Series	Model	No. of cores	Color code	O.D.	Wt.(approx.)
CS-0401 series	7/0.34 mm anneale	11 /1	um jelly filled, 0.5 mm Ø galvanized steel wir	re armoured, poly	thene sheathed bla
	CS-0401-2	2-core	red/black	15 mm	0.3 kg/m
	CS-0401-4	4-core	red/black & green/white	15.5 mm	0.35 kg/m
	CS-0401-6	6-core	red/black, green/white & blue/grey	16.5 mm	0.40 kg/m
	7/0.05				
CS-0402 series	armoured, overall	polythene sheathed	ed with water blocking aluminum foil, 0.3 m I, variants as follows:		
	. ,		red/black	10 mm	0.1 kg/m
	armoured, overall   CS-0402-1P	polythene sheathed	, variants as follows:		
	armoured, overall   CS-0402-1P CS-0402-2P	2-core 4-core	red/black red/black & green/white	10 mm 11 mm	0.1 kg/m 0.12 kg/m
	armoured, overall   CS-0402-1P CS-0402-2P CS-0402-3P	2-core 4-core 6-core	red/black red/black & green/white red/black, green/white & blue/grey	10 mm 11 mm 11.5 mm	0.1 kg/m 0.12 kg/m 0.14 kg/m
	armoured, overall   CS-0402-1P CS-0402-2P CS-0402-3P CS-0402-4P	2-core 4-core 6-core 8-core	red/black red/black & green/white red/black, green/white & blue/grey all different	10 mm 11 mm 11.5 mm 12.5 mm	0.1 kg/m 0.12 kg/m 0.14 kg/m 0.16 kg/m



# ENGARDIO RITE

CS-0404			red/black & white/black, foil shielded; chrome P\unit weight (approx.) 0.35kg/10 m.	/C jacket. Max	. service	
CS-0407 series	7/0.2 mm annealed copper, petroleum jelly filled, 0.5 mm diameter galvanized sheet armoured, overall PE black sheathed, variants as follows:					
	CS-0407-5P	10-core	all different	18 mm	0.45 kg/m	
	CS-0407-10P	20-core	all different	19 mm	0.50 kg/m	
	CS-0407-20P	40-core	all different	20 mm	0.55 kg/m	
CS-0410 series	7/0.2 mm ATC, datalene insulated, low capacitance, shielded cable, chrome PVC jacket, variants as follows:					
	CS-0410-5	5-core	red, black, white, green & brown	6.25 mm	0.05 kg/m	
	CS-0410-8	8-core	red, black, white, green, brown, orange, blue & yellow	7.1 mm	0.08 kg/m	
CS-0502	7/0.25 mm anneal ~ 6.0 mm o.d., unit		twisted pair screened cable in red/black & gree   0.55 kg/ 10 m	n white, PVC :	sheathed, red colour,	
CS-0702			al twisted pair screened in red/black & greer n, with drain wire, polyurethane sheathed, 6.35 r		ened with aluminized	
CS-0703			hite, red, green, brown, blue, screened with alu hane sheathed, 6.5 mm o.d.	minized polyes	ster film, polyethylene	
CS-1002			core screened in red, black & green, screen vire, polyurethane sheathed, 4.7 mm o.d.	ed with alum	inized polyester film,	
CS-1102			twisted pair screened cable in red/black & ( $_{\rm r}$ , $\sim$ 10 mm o.d., unit wt.(approx.) 0.095 kg/m	green/white,	with dual vent tube,	
CS-1302	film, polyethylene	insulation, with	4 core screened cable in red/black & green/white drain wire, Kevlar core, polyurethane sheathe weight (approx.) 0.53 kg/10 m.			
CS-1303			signal cable in red/black & green/white, foil shiel C, ~ 5.5 mm o.d., unit weight (approx.) 0.3 kg/10 m		PVC jacket gray color.	

### JUNCTION BOX

Model no.	Input and output
EJB-10-4-YZ	Suitable for connecting input from up to 10 sensors through ten 4-core input cables to one output cable
EJB-10-6-YZ	Suitable for connecting input from up to 10 sensors through 6-core input cables to one output cable
EJB-N-X-YZ	Suitable for connecting input through N (specify number) X-core (specify core) input cables to one output cable. YZ = specify cable code or cable $\emptyset$ (for input & output cable)





## ENGARDIO RITE

#### **SWITCH BOX**

Model no.	Input and output
ESB-10-4-YZ	Suitable for connecting and switching input from up to 10 sensors through ten 4-core input cables to readout unit and to one output cable.
ESB-12-4-YZ	Suitable for connecting and switching input from up to 12 sensors through twelve 4-core input cables to readout unit and to one output cable.
ESB-N-12-YZ	Suitable for connecting and switching input from up to 12 sensors through X-core (specify core) input cables to readout unit and to one output cable.
ESB-N-X-YZ	Suitable for connecting and switching input through N (specify number) X-core (specify core) input cables to the read out unit and to one output cable. YZ = specify cable code or cable $\phi$ (for input & output cable)





### CABLE SPLICING/ JOINTING KIT

Model no.	Input and output
ECS-05-Y	Suitable for extending length of CS-0404-6/CS-0502/CS-1303 cables with butt crimp terminals (Y - specify cable code); material- ABS.
ECS-06-Y	Suitable for extending other cables with butt crimp terminals (Y - specify cable code); material- FRP/aluminium.
ECS-07	Crimping tool for above.
ECS-08-Y	Suitable for extending cables with screwed terminals (Y - specify cable code); material- FRP/aluminium.
ECJ-10-Y	Suitable for making joint between two 4/6-core jelly filled or water blocking cable ends (Y-specify cable code); material- AISI 420 stainless steel.
ECJ-11-Y	Suitable for making a heavy duty joint between two 4/6-core jelly filled or water blocking cable ends (Y-specify cable code); material- AISI 304 stainless steel.