

RFOU(C) - NEK 606 (S2/S6/S102)

HALOGEN FREE, FLAME RETARDANT, COLLECTIVELY SCREENED INSTRUMENTATION CABLES



CABLE DESCRIPTION

Tinned Copper Class 2 or 5 Flexible Conductors, EPR insulated, Collective foil screen + DW, LSOH, Tinned Copper Wire Braid, LSOH MUD RESISTANT Grey or Blue; NEK606; IEC60092-376; IEC60092-350-351-359 IEC60754 1-2; IEC60754 1-2; IEC61034 1-2; IEC60332-1 IEC60332-3 CAT A; Voltage Rating 150/250V; Minimum Bending Radius 8xOD

APPLICATION

These cables are used for fixed installations on open deck in ships and offshore units

Gland sizes shown are only provided as a guide

CSWL Part No	Number Pairs/Triples	Size mm ²	OD (mm)		Weight KG/KM	Gland Size (Hawke)		SHEATH COLOUR
			Nominal					
CSW0.75MM2PRRFOUCSGY	2PR	0.75	14.9		230	Univ O	20mm (S)	GREY
CSW0.75MM2PRRFOUCSBU	2PR	0.75	14.9		230	Univ O	20mm (S)	BLUE
CSW0.75MM4PRRFOUCSGY	4PR	0.75	16.8		340	Univ A	20mm	GREY
CSW0.75MM4PRRFOUCSBU	4PR	0.75	16.8		340	Univ A	20mm	BLUE
CSW0.75MM8PRRFOUCSGY	8PR	0.75	23.2		660	Univ B	25mm	GREY
CSW0.75MM8PRRFOUCSBU	8PR	0.75	23.2		660	Univ B	25mm	BLUE
CSW0.75MM12PRRFOUCSGY	12PR	0.75	24.8		820	Univ B	25mm	GREY
CSW0.75MM12PRRFOUCSBU	12PR	0.75	24.8		820	Univ B	25mm	BLUE
CSW0.75MM16PRRFOUCSGY	16PR	0.75	27.3		1010	Univ C	32mm	GREY
CSW0.75MM16PRRFOUCSBU	16PR	0.75	27.3		1010	Univ C	32mm	BLUE
CSW0.75MM24PRRFOUCSGY	24PR	0.75	31.9		1390	Univ C	32mm	GREY
CSW0.75MM24PRRFOUCSBU	24PR	0.75	31.9		1390	Univ C	32mm	BLUE

A Dron & Dickson Group Company



Cable Solutions

WORLDWIDE

HALOGEN FREE, FLAME RETARDANT, COLLECTIVELY SCREENED INSTRUMENTATION CABLES

Gland sizes shown are only provided as a guide

CSWL Part No	Number Pairs/Triples	Size mm2	OD (mm)		Weight KG/KM	Gland Size (Hawke)		SHEATH COLOUR
			Nominal					
CSW1.5MM2PRRFOUCSGY	2PR	1.5	17.4		260	Univ A	20mm	GREY
CSW1.5MM2PRRFOUCSBU	2PR	1.5	17.4		260	Univ A	20mm	BLUE
CSW1.5MM4PRRFOUCSGY	4PR	1.5	19.8		480	Univ A	20mm	GREY
CSW1.5MM4PRRFOUCSBU	4PR	1.5	19.8		480	Univ A	20mm	BLUE
CSW1.5MM8PRRFOUCSGY	8PR	1.5	27.9		830	Univ C	32mm	GREY
CSW1.5MM8PRRFOUCSBU	8PR	1.5	27.9		830	Univ C	32mm	BLUE
CSW1.5MM12PRRFOUCSGY	12PR	1.5	30.0		1110	Univ C	32mm	GREY
CSW1.5MM12PRRFOUCSBU	12PR	1.5	30.0		1110	Univ C	32mm	BLUE
CSW1.5MM16PRRFOUCSGY	16PR	1.5	33.7		1490	Univ C2	40mm	GREY
CSW1.5MM16PRRFOUCSBU	16PR	1.5	33.7		1490	Univ C2	40mm	BLUE
CSW1.5MM24PRRFOUCSGY	24PR	1.5	39.9		2110	Univ C2	40mm	GREY
CSW1.5MM24PRRFOUCSBU	24PR	1.5	39.9		2110	Univ C2	40mm	BLUE
<i>Gland sizes shown are only provided as a guide</i>								
CSW0.75MM2TRRFOUCSGY	2TR	0.75	16.2		410	Univ A	20mm	GREY
CSW0.75MM2TRRFOUCSBU	2TR	0.75	16.2		410	Univ A	20mm	BLUE
CSW0.75MM4TRRFOUCSGY	4TR	0.75	18.4		520	Univ A	20mm	GREY
CSW0.75MM4TRRFOUCSBU	4TR	0.75	18.4		520	Univ A	20mm	BLUE
CSW0.75MM8TRRFOUCSGY	8TR	0.75	25.6		810	Univ C	32mm	GREY
CSW0.75MM8TRRFOUCSBU	8TR	0.75	25.6		810	Univ C	32mm	BLUE
CSW0.75MM12TRRFOUCSGY	12TR	0.75	27.5		890	Univ C	32mm	GREY
CSW0.75MM12TRRFOUCSBU	12TR	0.75	27.5		890	Univ C	32mm	BLUE
<i>Gland sizes shown are only provided as a guide</i>								
CSW1.5MM2TRRFOUCSGY	2TR	1.5	19.0		460	Univ A	20mm	GREY
CSW1.5MM2TRRFOUCSBU	2TR	1.5	19.0		460	Univ A	20mm	BLUE
CSW1.5MM4TRRFOUCSGY	4TR	1.5	21.8		920	Univ B	25mm	GREY
CSW1.5MM4TRRFOUCSBU	4TR	1.5	21.8		920	Univ B	25mm	BLUE
CSW1.5MM8TRRFOUCSGY	8TR	1.5	31.0		1840	Univ C	32mm	GREY
CSW1.5MM8TRRFOUCSBU	8TR	1.5	31.0		1840	Univ C	32mm	BLUE
CSW1.5MM12TRRFOUCSGY	12TR	1.5	33.8		1990	Univ C2	40mm	GREY
CSW1.5MM12TRRFOUCSBU	12TR	1.5	33.8		1990	Univ C2	40mm	BLUE

Pair - Black - Light Blue

Triple - Black - Light Blue - Brown

Quad - Black - Light Blue - Brown - Grey

