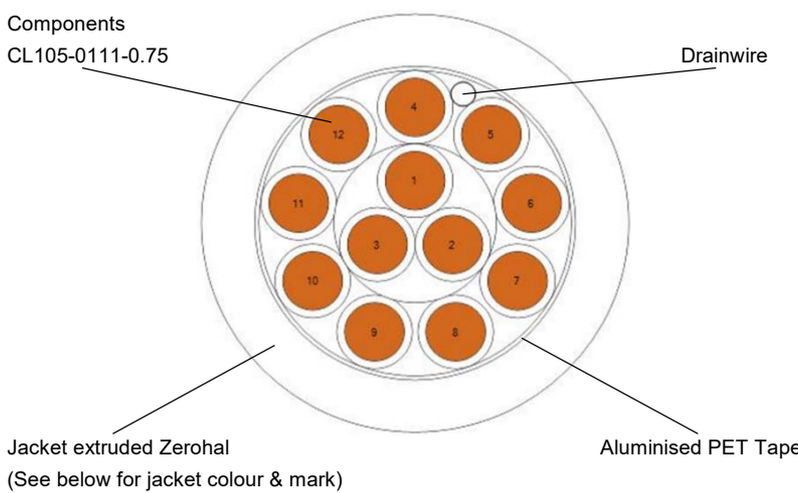


Product Construction: <b>C-Lite Multiconductor Overall Foil Screened, Jacketed Cables</b>	Product Family: <b>CL105-SF-0.75</b>	Rev 4
--	---	----------

Designer: <i>Paul Cleary</i>	Date: 06/11/2023	Product Manager: <i>James Rice</i>	Date: 06/11/2023	Page: 1 of 1
---------------------------------	---------------------	---------------------------------------	---------------------	-----------------

<p><i>Drawing for reference purposes only:</i></p> 	<p>Controlled Customer Copy: <b>COMMERCIAL MARINE UK</b></p> <p>Specifications: <b>WSD 2300</b></p> <p>Temperature rating: TE rated to +120°C, +90°C for marine classification ratings.</p>
---	---

Description	Internal Reference	Number of Cores	Core Lay Up	OD under Jacket (mm)	Nom Wall (mm)	Nom OD (mm)	Tolerance ± (mm)	Nom weight (kg/km)
CL105-2x0.75-SF	EPD111795A	2	2	3.5	1.0	5.4	0.3	46
CL105-3x0.75-SF	EPD111796A	3	3	3.6	1.0	5.5	0.3	55
CL105-4x0.75-SF	EPD111797A	4	4	4.0	1.0	6.1	0.3	65
CL105-5x0.75-SF	EPD111798A	5	F+5	4.4	1.0	6.4	0.3	77
CL105-7x0.75-SF	EPD111799A	7	1+6	4.9	1.0	6.9	0.5	97
CL105-10x0.75-SF	EPD111800A	10	2+8	6.4	1.1	8.6	0.6	134
CL105-12x0.75-SF	EPD111801A	12	3+9	6.7	1.1	9.0	0.6	160
CL105-14x0.75-SF	EPD111802A	14	4+10	7.1	1.1	9.2	0.6	195
CL105-19x0.75-SF	EPD111803A	19	1+6+12	8.0	1.2	10.3	0.7	226
CL105-24x0.75-SF	EPD111804A	24	2+8+14	9.3	1.2	11.7	0.8	275
CL105-27x0.75-SF	EPD111805A	27	3+9+15	9.9	1.2	12.4	0.9	318
CL105-37x0.75-SF	EPD111806A	37	1+6+12+18	11.0	1.3	13.5	0.9	398

Component identification:	2 core: Light Blue / White and sequentially numbered Others: White and sequentially numbered
Jacket colour and marking:	Jacket colour to be determined by appending description with standard colour code designator. Colours: 0=Black, 2=Red, 3=Orange, 5=Green, 6=Blue, 8=Grey e.g. CL105-12x0.75-SF-0 has a black jacket. Cable to be marked "TE Connectivity - CL105-Yx0.75-SF - 0.6/1kV - IEC 60332-3-22 - Batch Number" Y = Number of components as per column 3 above e.g. CL105-12x0.75-SF.