

Links List

"--" means the value is None

Project Name: G2119220 - ARIANE GROUP - Structure for Satellite Reflector

Part Name: G2119220 - ARIANE GROUP - Structure for Satellite Reflector

Link Name	Interface1	Interface2	Length [mm]	Sequence	Arm diam. [mm]	Arm Sec. [mm ²]	Cycle #	Fin. Arm Sec. [mm ²]	Fin. Arm diam. [mm]	Fin. Arm radius [m]	Mass [g]	Angle
L0001	B1.1	B2.1	176.84	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--
L0002	B1.1	B2.3	202.86	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--
L0003	B1.2	B2.2	176.84	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--
L0004	B1.2	B2.4	24.51	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--
L0005	B1.3	B2.1	165.25	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--
L0006	B1.3	B2.3	181.02	[[C1X,C0X]6,[C1,C0]6,[C1X,C0X]6]	--	--	36	12.82	4.04	0.00202	--	--
L0007	B1.3	B2.5	155.82	[[C1X,C0X]6,[C1,C0]6,[C1X,C0X]6]	--	--	36	12.82	4.04	0.00202	--	--
L0008	B1.4	B2.2	165.25	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--
L0009	B1.4	B2.4	24.47	[[C1X,C0X]6,[C1,C0]6,[C1X,C0X]6]	--	--	36	12.82	4.04	0.00202	--	--
L0010	B1.4	B2.6	155.82	[[C1X,C0X]6,[C1,C0]6,[C1X,C0X]6]	--	--	36	12.82	4.04	0.00202	--	--
L0011	B1.5	B2.5	148.93	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--
L0012	B1.5	B2.6	157.42	[[C1X,C0X]6,[C1,C0]6,[C1X,C0X]6]	--	--	36	12.82	4.04	0.00202	--	--
L0013	B1.6	B2.5	157.42	[[C1X,C0X]6,[C1,C0]6,[C1X,C0X]6]	--	--	36	12.82	4.04	0.00202	--	--
L0014	B1.6	B2.6	148.93	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--
L0015	B1.7	B2.1	169.31	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--
L0016	B1.7	B2.3	175.11	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--

Project Name: G2119220 - ARIANE GROUP - Structure for Satellite Reflector

Part Name: G2119220 - ARIANE GROUP - Structure for Satellite Reflector

Link Name	Interface1	Interface2	Length [mm]	Sequence	Arm diam. [mm]	Arm Sec. [mm²]	Cycle #	Fin. Arm Sec. [mm²]	Fin. Arm diam. [mm]	Fin. Arm radius [m]	Mass [g]	Angle
L0017	B1.8	B2.2	169.31	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--
L0018	B1.8	B2.4	65.46	[[C1X,C0X]4,[C1,C0]4,[C1X,C0X]4]	--	--	24	8.54	3.3	0.00165	--	--