

Hangzhou Easy Electric Wire and Cable Co.,LTD

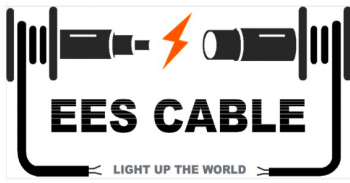
Add: Room 305, Building 2, No. 380 Fengxin Road, Hangzhou, China

www.eescable.com

INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 V1.0
DATED:05/07/2022)

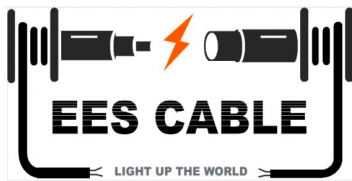
No.	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		67/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.77						
3	DC Resistance (Max.)	3.063Ω/km	2.8886						
4	Lay Ratio	16-20	19.7						
5	Lay Direction	Left	Left						
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok						
7	Surface	free from any joints /welding's with smooth surface finish	ok						
8	Single Wire Diameter	Nom.: 2.25mm Min.: 2.22mm Max.: 2.28mm	2.25	2.26	2.26	2.26	2.26	2.26	2.25
9	Max. Resistivity at 20°C	84.8nΩ.m	81.23	82.12	81.43	81.88	81.19	81.19	81.15
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.127	0.133	0.122	0.125	0.128	0.124	0.125
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1670	1595	1620	1580	1600	1600	1575
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.6	1.2	1.6	1.2	1.4	1.2
13	Torsion Test(100xD)	Min.20	32	56	54	55	50	47	49
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1440						
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/202 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.									

杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 V1.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		70/157							
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75							
3	DC Resistance (Max.)	3.063Ω/km	2.9372							
4	Lay Ratio	16-20	19.3							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom.: 2.25mm Min.: 2.22mm Max.: 2.28mm	2.24	2.24	2.26	2.24	2.24	2.25	2.25	
9	Max. Resistivity at 20°C	84.8nΩ.m	81.21	79.98	80.89	79.78	79.72	80.42	80.78	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.133	0.132	0.128	0.122	0.131	0.134	0.129	
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1690	1610	1590	1650	1630	1616	1614	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.2	1.4	1.4	1.2	1.4	
13	Torsion Test(100xD)	Min.20	54	53	47	60	45	55	59	
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1410							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										



Hangzhou Easy Electric Wire and Cable Co.,LTD

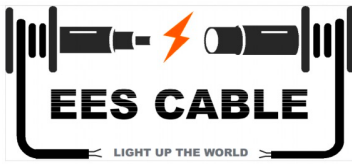
Add: Room 305, Building 2, No. 380 Fengxin Road, Hangzhou, China

www.eescable.com

INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 V1.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		73/157							
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75							
3	DC Resistance (Max.)	3.063Ω/km	2.9156							
4	Lay Ratio	16-20	19.5							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom.: 2.25mm Min.: 2.22mm Max.: 2.28mm	2.24	2.25	2.25	2.25	2.25	2.25	2.25	
9	Max. Resistivity at 20°C	84.8nΩ.m	80.77	79.37	81.41	82.29	82.25	81.29	82.01	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.126	0.121	0.131	0.125	0.129	0.132	0.125	
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1700	1614	1651	1657	1647	1662	1614	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.4	1.2	1.2	1.2	1.2	
13	Torsion Test(100xD)	Min.20	42	36	50	45	45	44	43	
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1435							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										

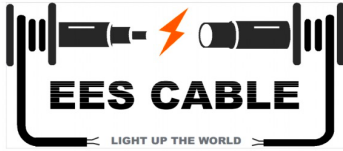
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 V1.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		78/157							
2	Overall Diameter	Nom. : 6.75mm Min.: 6.65mm Max. : 6.85mm	6.74							
3	DC Resistance (Max.)	3.063Ω/km	2.8966							
4	Lay Ratio	16-20	19.6							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom. : 2.25mm Min. : 2.22mm Max. : 2.28mm	2.25	2.23	2.23	2.24	2.24	2.23	2.24	
9	Max. Resistivity at 20°C	84.8nΩ.m	82.21	79.96	81.91	81.56	79.21	81.12	79.28	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.126	0.121	0.124	0.121	0.122	0.131	0.128	
11	Breaking Laod (KN)	Min. : 1620Mpa(Center Wire) Min. : 1539Mpa(Other Wire)	1675	1627	1644	1629	1653	1657	1645	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.2	1.2	1.2	1.2	1.6	
13	Torsion Test(100xD)	Min.20	49	45	44	57	46	51	49	
14	Stress at 1% Extension (KN)	Min. : 1390Mpa	1440							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										

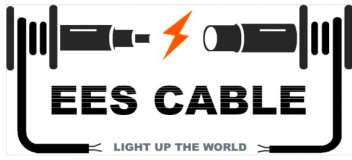
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 V1.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		82/157							
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75							
3	DC Resistance (Max.)	3.063Ω/km	2.9362							
4	Lay Ratio	16-20	19.4							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom.: 2.25mm Min.: 2.22mm Max.: 2.28mm	2.24	2.25	2.25	2.24	2.24	2.25	2.24	
9	Max. Resistivity at 20°C	84.8nΩ.m	78.76	78.34	81.39	80.91	80.02	80.95	79.96	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.134	0.120	20.126	0.128	0.131	0.133	0.127	
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1665	1600	1625	1635	1650	1630	1645	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.4	1.6	1.6	1.2	1.6	1.4	1.6	
13	Torsion Test(100xD)	Min.20	45	52	47	51	43	45	46	
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1435							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										

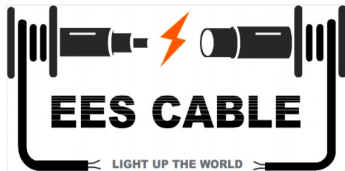
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 VI.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		89/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.76						
3	DC Resistance (Max.)	3.063Ω/km	2.9123						
4	Lay Ratio	16-20	19.7						
5	Lay Direction	Left	Left						
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok						
7	Surface	free from any joints /welding's with smooth surface finish	ok						
8	Single Wire Diameter	Nom.: 2.25mm Min.: 2.22mm Max.:	2.25	2.26	2.26	2.25	2.25	2.25	2.26
9	Max. Resistivity at 20°C	84.8nΩ.m	80.92	82.23	81.75	81.43	80.94	81.07	81.06
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.125	0.128	0.130	0.128	0.127	0.125	0.121
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1670	1615	1620	1650	1630	1635	1595
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.2	1.4	1.2	1.4	1.2
13	Torsion Test(100xD)	Min.20	47	53	54	52	55	57	55
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1430						
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.									

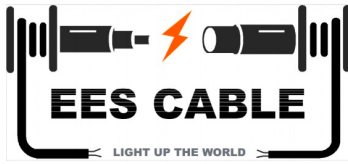
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 VI.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		93/157							
2	Overall Diameter	Nom. : 6.75mm Min.: 6.65mm Max.:	6.76							
3	DC Resistance (Max.)	3.063Ω/km	2.9092							
4	Lay Ratio	16-20	19.5							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom. : 2.25mm Min. : 2.22mm Max.:	2.25	2.24	2.24	2.25	2.25	2.24	2.24	
9	Max. Resistivity at 20°C	84.8nΩ.m	80.19	80.42	80.66	81.38	81.54	80.06	79.74	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.135	0.122	0.138	0.125	0.124	0.123	0.133	
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1665	1665	1690	1655	1655	1650	1655	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.4	1.4	1.2	1.4	1.2	
13	Torsion Test(100xD)	Min.20	44	50	52	54	53	51	56	
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1445							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/202 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										

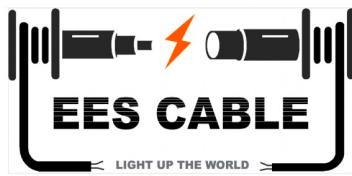
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 VI.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		98/157							
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75							
3	DC Resistance (Max.)	3.063Ω/km	2.9982							
4	Lay Ratio	16-20	19.4							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom.: 2.25mm Min.: 2.22mm Max.: 2.28mm	2.24	2.25	2.25	2.25	2.25	2.25	2.25	
9	Max. Resistivity at 20°C	84.8nΩ.m	80.38	81.38	80.62	81.14	81.32	81.02	81.74	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.132	0.121	0.122	0.125	0.127	0.125	0.131	
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1685	1613	1633	1610	1635	1617	1637	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.4	1.4	1.4	1.2	1.4	1.4	
13	Torsion Test(100xD)	Min.20	58	56	62	46	55	60	55	
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1455							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/202 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										

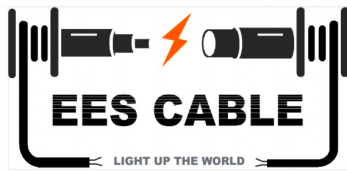
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 VI.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		102/157							
2	Overall Diameter	Nom. : 6.75mm Min.: 6.65mm Max.: 6.85mm	6.74							
3	DC Resistance (Max.)	3.063Ω/km	2.8965							
4	Lay Ratio	16-20	19.7							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom. : 2.25mm Min. : 2.22mm Max. : 2.28mm	2.23	2.24	2.24	2.24	2.23	2.24	2.24	
9	Max. Resistivity at 20°C	84.8nΩ.m	80.54	78.16	79.67	80.27	80.18	79.99	80.74	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.128	0.124	0.126	0.119	0.122	0.121	0.123	
11	Breaking Laod (KN)	Min. : 1620Mpa(Center Wire) Min. : 1539Mpa(Other Wire)	1720	1618	1661	1645	1662	1654	1650	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.4	1.4	1.2	1.2	1.2	
13	Torsion Test(100xD)	Min.20	39	59	55	49	47	50	56	
14	Stress at 1% Extension (KN)	Min. : 1390Mpa	1450							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										

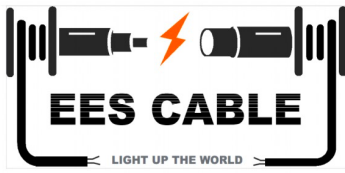
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
 (ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 VI.0
 DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		105/157							
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.74							
3	DC Resistance (Max.)	3.063Ω/km	2.9074							
4	Lay Ratio	16-20	19.3							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom.: 2.25mm Min.: 2.22mm Max.: 2.28mm	2.24	2.23	2.24	2.24	2.23	2.25	2.23	
9	Max. Resistivity at 20°C	84.8nΩ.m	80.26	82.49	82.43	81.87	79.35	79.4	79.9	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.132	0.130	0.129	0.127	0.124	0.128	0.126	
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1665	1650	1626	1633	1623	1630	1647	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.6	1.2	1.6	1.4	1.6	1.4	
13	Torsion Test(100xD)	Min.20	58	55	50	52	57	51	52	
14	stress at 1% Extension (KN)	Min.: 1390Mpa	1420							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										

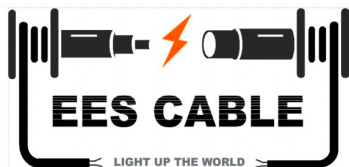
杭州益睿电线电缆有限公司
 HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 V1.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		110/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.76						
3	DC Resistance (Max.)	3.063Ω/km	2.8971						
4	Lay Ratio	16-20	19.4						
5	Lay Direction	Left	Left						
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok						
7	Surface	free from any joints /welding's with smooth surface finish	ok						
8	Single Wire Diameter	Nom.: 2.25mm Min.: 2.22mm Max.: 2.28mm	2.25	2.25	2.24	2.24	2.24	2.24	2.24
9	Max. Resistivity at 20°C	84.8nΩ.m	81.98	79.42	82.58	79.84	81.32	80.29	78.98
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.132	0.124	0.122	0.121	0.128	0.122	0.130
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1670	1633	1627	1636	1642	1636	1643
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.4	1.4	1.4	1.4	1.4
13	Torsion Test(100xD)	Min.20	58	48	53	50	54	50	49
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1410						
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.									

杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



Hangzhou Easy Electric Wire and Cable Co.,LTD

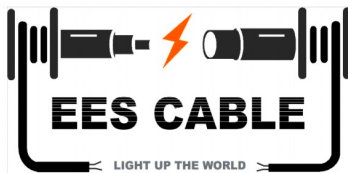
Add: Room 305, Building 2, No. 380 Fengxin Road, Hangzhou, China

www.eescable.com

INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 VI.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		114/157						
2	Overall Diameter	Nom. : 6.75mm Min.: 6.65mm Max.: 6.85mm	6.74						
3	DC Resistance (Max.)	3.063Ω/km	2.9254						
4	Lay Ratio	16-20	19.5						
5	Lay Direction	Left	Left						
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok						
7	Surface	free from any joints /welding's with smooth surface finish	ok						
8	Single Wire Diameter	Nom. : 2.25mm Min. : 2.22mm Max.: 2.28mm	2.24	2.24	2.24	2.24	2.23	2.24	2.24
9	Max. Resistivity at 20°C	84.8nΩ.m	80.87	79.86	80.96	80.49	80.95	81.95	79.66
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.128	0.125	0.125	0.127	0.125	0.124	0.125
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1695	1611	1635	1624	1639	1638	1597
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.4	1.2	1.6	1.6	1.2	1.4
13	Torsion Test(100xD)	Min.20	45	45	52	52	46	47	54
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1470						
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/202 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.									

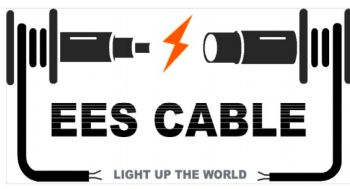
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 VI.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		121/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.76						
3	DC Resistance (Max.)	3.063Ω/km	2.8963						
4	Lay Ratio	16-20	19.1						
5	Lay Direction	Left	Left						
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok						
7	Surface	free from any joints /welding's with smooth surface finish	ok						
8	Single Wire Diameter	Nom.: 2.25mm Min.: 2.22mm Max.: 2.28mm	2.25	2.24	2.24	2.24	2.23	2.23	2.24
9	Max. Resistivity at 20°C	84.8nΩ.m	80.47	79.55	81.42	81.32	81.66	81.35	79.22
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.124	0.121	0.123	0.130	0.128	0.122	0.126
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1675	1623	1614	1631	1639	1657	1633
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.4	1.2	1.2	1.2	1.2	1.2
13	Torsion Test(100xD)	Min.20	58	53	56	46	51	56	53
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1435						
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.									

杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.

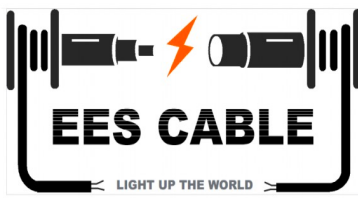


INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 VI.0

DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		126/157							
2	Overall Diameter	Nom. : 6.75mm Min.: 6.65mm Max.: 6.85mm	6.74							
3	DC Resistance (Max.)	3.063Ω/km	2.8946							
4	Lay Ratio	16-20	19.5							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom. : 2.25mm Min. : 2.22mm Max. : 2.28mm	2.25	2.23	2.23	2.24	2.23	2.24	2.24	
9	Max. Resistivity at 20°C	84.8nΩ.m	82.32	81.25	79.57	79.29	78.82	81.47	80.56	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.125	0.121	0.123	0.123	0.124	0.127	0.126	
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1675	1667	1658	1647	1653	1691	1675	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.4	1.6	1.2	1.4	1.2	
13	Torsion Test(100xD)	Min.20	53	44	47	55	45	56	43	
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1430							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										

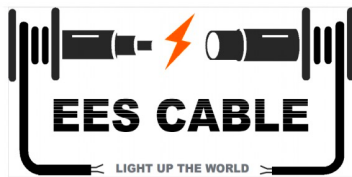
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 VI.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		133/157						
2	Overall Diameter	Nom. : 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75						
3	DC Resistance (Max.)	3.063Ω/km	2.8696						
4	Lay Ratio	16-20	19.4						
5	Lay Direction	Left	Left						
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok						
7	Surface	free from any joints /welding's with smooth surface finish	ok						
8	Single Wire Diameter	Nom. : 2.25mm Min. : 2.22mm Max. : 2.28mm	2.24	2.25	2.25	2.23	2.24	2.24	2.23
9	Max. Resistivity at 20°C	84.8nΩ.m	80.48	79.63	79.31	79.41	80.32	81.22	81.66
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.124	0.132	0.130	0.127	0.122	0.128	0.124
11	Breaking Laod (KN)	Min. : 1620Mpa(Center Wire) Min. : 1539Mpa(Other Wire)	1680	1615	1625	1665	1630	1625	1665
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.2	1.2	1.6	1.2	1.2
13	Torsion Test(100xD)	Min.20	55	47	43	39	40	42	37
14	Stress at 1% Extension (KN)	Min. : 1390Mpa	1475						
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/202 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.									

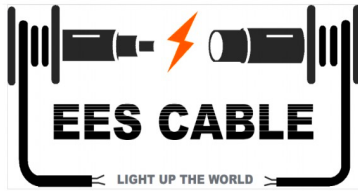
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 V1.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		136/157							
2	Overall Diameter	Nom. : 6.75mm Min.: 6.65mm Max.: 6.85mm	6.76							
3	DC Resistance (Max.)	3.063Ω/km	2.8856							
4	Lay Ratio	16-20	19.0							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom. : 2.25mm Min. : 2.22mm Max. : 2.28mm	2.25	2.25	2.23	2.23	2.23	2.25	2.24	
9	Max. Resistivity at 20°C	84.8nΩ.m	82.05	81.69	80.09	78.66	80.47	80.21	79.88	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.135	0.134	0.129	0.132	0.134	0.123	0.134	
11	Breaking Laod (KN)	Min. : 1620Mpa(Center Wire) Min. : 1539Mpa(Other Wire)	1670	1655	1640	1680	1635	1645	1645	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.6	1.2	1.2	1.6	1.2	
13	Torsion Test(100xD)	Min.20	55	50	39	50	47	40	51	
14	Stress at 1% Extension (KN)	Min. : 1390Mpa	1425							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/202 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										

杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.

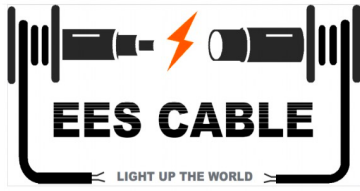


INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 VI.0

DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		142/157						
2	Overall Diameter	Nom. : 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75						
3	DC Resistance (Max.)	3.063Ω/km	2.8894						
4	Lay Ratio	16-20	19.5						
5	Lay Direction	Left	Left						
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok						
7	Surface	free from any joints /welding's with smooth surface finish	ok						
8	Single Wire Diameter	Nom. : 2.25mm Min. : 2.22mm Max. : 2.28mm	2.25	2.24	2.24	2.24	2.23	2.25	2.24
9	Max. Resistivity at 20°C	84.8nΩ.m	80.26	80.75	80.39	79.99	80.07	79.01	80.36
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.127	0.121	0.131	0.129	0.128	0.132	0.125
11	Breaking Laod (KN)	Min. : 1620Mpa(Center Wire) Min. : 1539Mpa(Other Wire)	1700	1670	1635	1665	1620	1605	1645
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.6	1.2	1.6	1.4	1.6
13	Torsion Test(100xD)	Min.20	41	45	47	50	38	42	44
14	Stress at 1% Extension (KN)	Min. : 1390Mpa	1490						
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.									

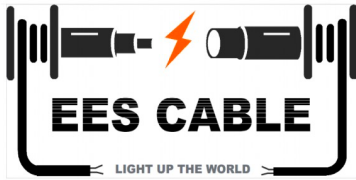
杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



INSPECTION REPORT
(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 V1.0
DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		145/157						
2	Overall Diameter	Nom. : 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75						
3	DC Resistance (Max.)	3.063Ω/km	2.9153						
4	Lay Ratio	16-20	18.8						
5	Lay Direction	Left	Left						
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok						
7	Surface	free from any joints /welding's with smooth surface finish	ok						
8	Single Wire Diameter	Nom. : 2.25mm Min. : 2.22mm Max. : 2.28mm	2.25	2.25	2.24	2.23	2.25	2.24	2.24
9	Max. Resistivity at 20°C	84.8nΩ.m	80.03	79.05	81.95	81.42	82.56	80.82	79.41
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.129	0.125	0.121	0.124	0.126	0.126	0.125
11	Breaking Laod (KN)	Min. : 1620Mpa(Center Wire) Min. : 1539Mpa(Other Wire)	1690	1600	1645	1680	1643	1640	1665
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.2	1.2	1.2	1.2	1.4
13	Torsion Test(100xD)	Min.20	44	41	48	40	42	45	49
14	Stress at 1% Extension (KN)	Min. : 1390Mpa	1470						
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.									

杭州益睿电线电缆有限公司
HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.



Hangzhou Easy Electric Wire and Cable Co.,LTD

Add: Room 305, Building 2, No. 380 Fengxin Road, Hangzhou, China

www.eescable.com

INSPECTION REPORT
 (ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 V1.0
 DATED:05/07/2022)

No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		151/157							
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.76							
3	DC Resistance (Max.)	3.063Ω/km	2.8963							
4	Lay Ratio	16-20	18.9							
5	Lay Direction	Left	Left							
6	Wrapping Test	8 turns wrap on 4 x wire dia Wire should not break or Crack	ok							
7	Surface	free from any joints /welding's with smooth surface finish	ok							
8	Single Wire Diameter	Nom.: 2.25mm Min.: 2.22mm Max.: 2.28mm	2.25	2.23	2.24	2.24	2.25	2.23	2.24	
9	Max. Resistivity at 20°C	84.8nΩ.m	79.91	79.56	79.64	80.05	78.97	79.34	80.01	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.125	0.126	0.122	0.121	0.125	0.125	0.127	
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1700	1665	1655	1640	1625	1635	1650	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.2	1.2	1.6	1.2	1.6	
13	Torsion Test(100xD)	Min.20	47	41	45	48	52	41	44	
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1460							
DRAWN UNDER DOCUMENTARY CREDIT NO.2910IMU000646322 AND DATE 12/07/2022 ISSUED BY BANK OF BARODA, CORPORATE FINANCIAL SERVICES BRANCH, BOB BUILDING, 4TH FLOOR,FORT,MUMBAI-400 001,INDIA.										

杭州益睿电线电缆有限公司
 HANGZHOU EASY ELECTRIC WIRE AND CABLE CO., LTD.