

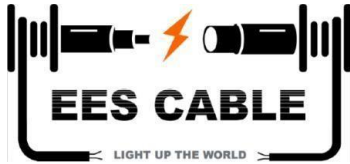
Hangzhou Easy Electric Wire and Cable Co.,LTD

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		1/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.76						
3	DC Resistance (Max.)	3.063Ω/km	2.9321						
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	2.27	2.27	2.25	2.26	2.24	2.24	2.27
9	Max. Resistivity at 20°C	84.8nΩ.m	82.16	81.69	83.43	82.32	80.89	81.63	83.08
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.125	0.132	0.127	0.131	0.134	0.136	0.128
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1650	1651	1687	1665	1684	1696	1623
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.2	1.2	1.2	1.4	1.6
13	Torsion Test(100xD)	Min.20	57	60	57	56	57	56	51
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1445						
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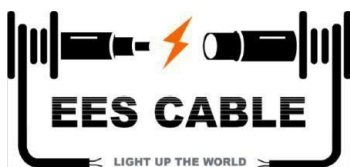
Hangzhou Easy Electric Wire and Cable Co.,LTD

INSPECTION REPORT

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

	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		4/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.74						
3	DC Resistance (Max.)	3.063Ω/km	2.9431						
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	2.26	2.25	2.24	2.24	2.24	2.25	2.24
9	Max. Resistivity at 20°C	84.8nΩ.m	80.54	79.56	83.61	82.55	82.43	83.57	82.79
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.135	0.132	0.130	0.131	0.133	0.125	0.132
11	Breaking Load (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1690	1692	1678	1687	1690	1705	1687
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.6	1.4	1.4	1.4	1.2	1.4
13	Torsion Test(100xD)	Min.20	48	49	48	50	50	51	51
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1420						
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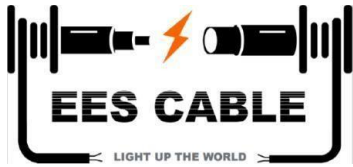
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INSPECTION REPORT

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

	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		13/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.76						
3	DC Resistance (Max.)	3.063Ω/km	2.8864						
4	Lay Ratio	16-20	18.6						
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	2.26	2.24	2.24	2.24	2.26	2.25	2.24
9	Max. Resistivity at 20°C	84.8nΩ.m	80.44	83.63	83.2	83.91	80.12	82.85	83.36
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.134	0.134	0.132	0.134	0.131	0.138	0.135
11	Breaking Load (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1680	1688	1656	1671	1671	1669	1695
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.6	1.6	1.6	1.4	1.2	1.4
13	Torsion Test(100xD)	Min.20	50	52	57	55	52	56	56
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1410						
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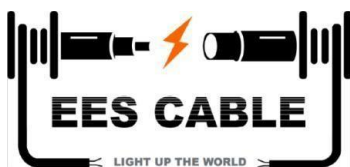


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(ALUMINIUM CLAD STEEL AND OTHER DETAILS AS PER PROFORMA INVOCIE NO:QU.20220705012 V1.0 DATED:05/07/2022)

	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		19/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75						
3	DC Resistance (Max.)	3.063Ω/km	2.9603						
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	2.26	2.25	2.24	2.24	2.25	2.25	2.24
9	Max. Resistivity at 20°C	84.8nΩ.m	81.21	83.89	82.35	81.96	79.53	83.37	83.27
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.123	0.190	0.124	0.132	0.125	0.126	0.131
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1675	1605	1605	1640	1620	1605	1635
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.4	1.4	1.2	1.2	1.2	1.6
13	Torsion Test(100xD)	Min.20	47	55	57	54	52	55	51
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1420						
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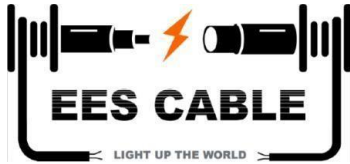
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	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		22/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75						
3	DC Resistance (Max.)	3.063Ω/km	2.8905						
4	Lay Ratio	16-20	18.4						
5	Lay 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	2.26	2.25	2.25	2.24	2.24	2.25	2.25
9	Max. Resistivity at 20°C	84.8nΩ.m	80.98	80.79	80.55	83.53	79.68	80.15	83.75
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.127	0.123	0.126	0.135	0.124	0.126	0.123
11	Breaking Load (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1690	1600	1595	1620	1610	1585	1615
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.6	1.6	1.6	1.6	1.4	1.4
13	Torsion Test(100xD)	Min.20	43	53	52	55	52	53	53
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1405						
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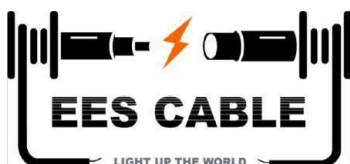


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	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		25/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.76						
3	DC Resistance (Max.)	3.063Ω/km	2.9084						
4	Lay Ratio	16-20	18.8						
5	Lay 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	2.26	2.25	2.24	2.25	2.24	2.24	2.24
9	Max. Resistivity at 20°C	84.8nΩ.m	81.62	81.86	83.91	80.18	83.91	79.63	80.42
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.124	0.128	0.126	0.123	0.127	0.130	0.125
11	Breaking Load (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1690	1595	1635	1595	1625	1605	1590
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.2	1.6	1.6	1.4	1.2
13	Torsion Test(100xD)	Min.20	43	54	52	53	40	59	47
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1416						
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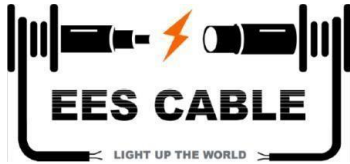
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	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		30/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.76						
3	DC Resistance (Max.)	3.063Ω/km	2.9375						
4	Lay Ratio	16-20	19.0						
5	Lay 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	2.26	2.26	2.26	2.24	2.24	2.24	2.26
9	Max. Resistivity at 20°C	84.8nΩ.m	81.33	80.14	80.22	81.91	83.62	83.97	80.06
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.132	0.135	0.124	0.134	0.125	0.130	0.123
11	Breaking Load (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1690	1600	1575	1635	1635	1635	1595
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.4	1.4	1.6	1.2	1.2	1.0
13	Torsion Test(100xD)	Min.20	44	46	42	48	47	39	53
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1440						
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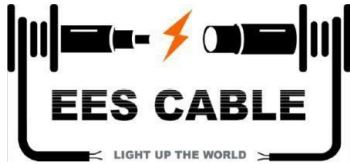
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	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		33/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.77						
3	DC Resistance (Max.)	3.063Ω/km	2.8743						
4	Lay Ratio	16-20	18.6						
5	Lay 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	2.26	2.24	2.27	2.25	2.27	2.27	2.26
9	Max. Resistivity at 20°C	84.8nΩ.m	81.43	80.59	82.07	80.44	82.12	80.9	80.99
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.128	0.132	0.135	0.129	0.127	0.132	0.130
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1695	1686	1646	1696	1641	1625	1657
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.4	1.4	1.2	1.2	1.4	1.4
13	Torsion Test(100xD)	Min.20	44	44	55	46	41	51	41
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1450						
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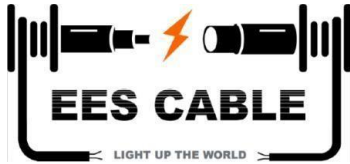
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No.	Description	Technical Particulars(after strand)	Test Data							
1	Numbers of Drums		38/157							
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75							
3	DC Resistance (Max.)	3.063Ω/km	2.8736							
4	Lay Ratio	16-20	19.1							
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	2.25	2.26	2.25	2.25	2.24	2.25	
9	Max. Resistivity at 20°C	84.8nΩ.m	80.61	80.33	80.44	80.45	80.53	79.97	80.09	
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.134	0.131	0.128	0.134	0.131	0.128	0.131	
11	Breaking Load (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1705	1671	1699	1695	1687	1669	1680	
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.6	1.4	1.4	1.4	1.6	1.6	
13	Torsion Test(100xD)	Min.20	43	47	46	51	55	49	47	
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1420							
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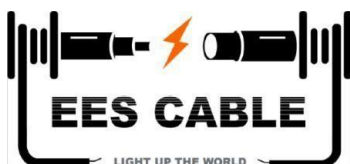
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	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		41/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75						
3	DC Resistance (Max.)	3.063Ω/km	2.8649						
4	Lay Ratio	16-20	19.0						
5	Lay 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	2.26	2.24	2.27	2.25	2.26	2.26	2.26
9	Max. Resistivity at 20°C	84.8nΩ.m	81.51	80.98	81.61	81.05	81.66	81.82	81.74
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.128	0.130	0.131	0.127	0.125	0.128	0.131
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1695	1741	1648	1642	1671	1636	1675
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.4	1.6	1.6	1.2	1.6	1.4
13	Torsion Test(100xD)	Min.20	47	44	51	55	56	59	54
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1425						
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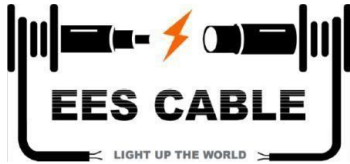
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	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		46/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75						
3	DC Resistance (Max.)	3.063Ω/km	2.8845						
4	Lay Ratio	16-20	18.9						
5	Lay 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	2.26	2.27	2.24	2.24	2.25	2.24	2.24
9	Max. Resistivity at 20°C	84.8nΩ.m	80.68	82.21	80.75	82.42	82.48	82.36	82.24
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.125	0.130	0.131	0.129	0.125	0.131	0.133
11	Breaking Load (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1695	1664	1678	1698	1704	1687	1701
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.4	1.4	1.2	1.4	1.6	1.4
13	Torsion Test(100xD)	Min.20	52	52	48	54	49	55	51
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1405						
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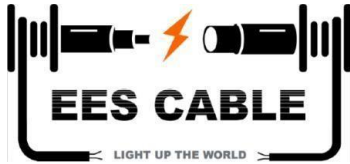


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INSPECTION REPORT

(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		53/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.75						
3	DC Resistance (Max.)	3.063Ω/km	2.9084						
4	Lay Ratio	16-20	18.7						
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	2.25	2.24	2.25	2.24	2.24	2.25
9	Max. Resistivity at 20°C	84.8nΩ.m	80.59	83.87	83.96	80.15	80.16	83.78	81.28
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.134	0.123	0.125	0.134	0.125	0.130	0.126
11	Breaking Load (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1710	1626	1619	1601	1608	1641	1599
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.2	1.4	1.4	1.6	1.4	1.4
13	Torsion Test(100xD)	Min.20	42	50	42	44	56	55	47
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1410						
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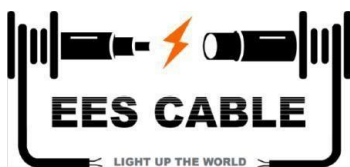
Hangzhou Easy Electric Wire and Cable Co.,LTD

INSPECTION REPORT

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

	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		58/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.74						
3	DC Resistance (Max.)	3.063Ω/km	2.8525						
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	2.26	2.25	2.25	2.25	2.24	2.26	2.25
9	Max. Resistivity at 20°C	84.8nΩ.m	80.73	83.36	83.28	82.96	80.63	79.56	82.72
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.127	0.123	0.131	0.130	0.129	0.125	0.123
11	Breaking Load (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1700	1619	1643	1594	1618	1623	1633
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.4	1.2	1.4	1.6	1.6	1.4
13	Torsion Test(100xD)	Min.20	43	55	51	50	52	43	48
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1415						
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INSPECTION REPORT

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

	Description	Technical Particulars(after strand)	Test Data						
1	Numbers of Drums		62/157						
2	Overall Diameter	Nom.: 6.75mm Min.: 6.65mm Max.: 6.85mm	6.77						
3	DC Resistance (Max.)	3.063Ω/km	2.8764						
4	Lay Ratio	16-20	18.6						
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	2.27	2.26	2.25	2.27	2.27	2.26	2.25
9	Max. Resistivity at 20°C	84.8nΩ.m	81.32	81.09	81.35	79.36	81.56	80.96	80.34
10	Thickness of Aluminum (mm)	10% of Nominal Wire Radius (Min. 0.1125mm)	0.128	0.130	0.125	0.125	0.133	0.135	0.132
11	Breaking Laod (KN)	Min.: 1620Mpa(Center Wire) Min.: 1539Mpa(Other Wire)	1700	1615	1710	1615	1650	1615	1635
12	% Elongation on 250 mm G.L	Min.1.0(after fracture)	1.2	1.4	1.2	1.2	1.6	1.4	1.2
13	Torsion Test(100xD)	Min.20	40	41	39	40	43	42	40
14	Stress at 1% Extension (KN)	Min.: 1390Mpa	1420						
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