

Specification for OSP Material L Hook OQMS SGD 014

Issue No. : 01
Date of Issue : 30-May-2012
Revision No. : Nil
Date of Revision : Nil

: 1 of 4

Page

Table of Contents

1		Scop	oe	<u>)</u>				
2	١	References						
3	I	Materials and Construction						
4	(Chai	racteristics and Requirements	2				
5	I	Mar	king	2				
	5.1	l	Manufacturer's Name	2				
	5.2	2	Month and year of Manufacture	2				
	5.3	3	SLT Logo	2				
6	ı	Met	hods of Test	3				
	6.1	L	Test Conditions –	3				
	6.2	2	Preliminary Sample Test - field	3				
	6.3	3	Secondary Test - Field	3				
	6.4	1	Compliance Sheet	3				
				.2 .2 .2 .2 .2 .3 .3				
				333				



Specification for OSP Material L Hook OOMS SGD 014

Issue No. : 01

Date of Issue : 30-May-2012 Revision No. : Nil

Date of Revision : Nil
Page : 2 of 4

1 Scope

This specification covers requirement for use with to serve out the drop wire from pole / DP towards customer by providing to be used as the anchorage to keep the drop wire taught – through the retainer. It can be held with an arm bolt to the pole.

2 References

OSP Manual - 2009

3 Materials and Construction

The mounting plate is to be made of steel plate (SS41) and the entire set has to be hot dipped galvanized. The hook shall be butt-riveted or welded to the plate. The design shall confirm to ISO R 630 Fe 430.

4 Characteristics and Requirements

The mounting plate is to be made of steel plate (SS41) and the entire set has to be hot dipped galvanized. The hook shall be butt-riveted or welded to the plate. The design shall confirm to ISO R 630 Fe 430.

It is necessary to galvanize the item from M/s Lanka Transformer Ltd to confirm that the item is galvanized properly.

5 Marking

The following indelible marking shall be made on the surface of the L-shaped Hook and be clearly seen.

- 5.1 Manufacturer's Name
- 5.2 Month and year of Manufacture
- 5.3 SLT Logo

Current valid logo shall be obtained from SLT Procurement Division for tender purposes.



Specification for OSP Material L Hook OQMS SGD 014

Issue No. : 01

Date of Issue : 30-May-2012 Revision No. : Nil

Date of Revision : Nil Page : 3 of 4

6 Methods of Test

6.1 Test Conditions –

Drawing compliance shall be checked by the Quality Assurance at the reception of material

- 6.2 Preliminary Sample Test field
- 6.3 Secondary Test Field
- **6.4 Compliance Sheet**

Condition	Standard values	Test Values	Remarks				
Max. Load to withstand	340Kg						
Galvanized properly							
Marking							
Manufacturer's Name							
SLT Logo							
Date of Manufacture							
Dimensions are according to the Specifications (if not state below)							
_							

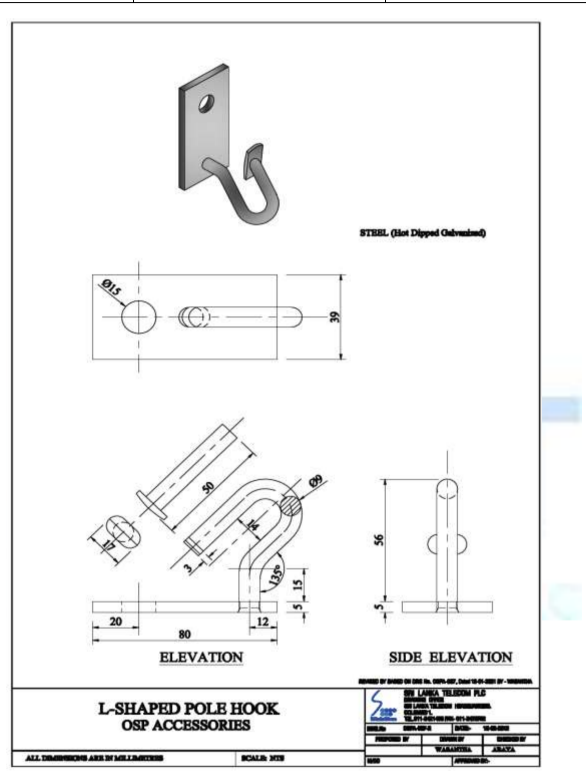


Specification for OSP Material L Hook OQMS SGD 014

Issue No. : 01

Date of Issue : 30-May-2012

Revision No. : Nil
Date of Revision : Nil
Page : 4 of 4



Drawing 1