Gwasanaethu Canolbarth a De Orllewin Lloegr a Chymru

# **Company Directive**

ENGINEERING SPECIFICATION EE SPEC: 74/3

**Specification for Low Voltage Service and Mains Type Cables** 

Author: Richard Summers

Implementation Date: April 2020

Approved by Chetley ac

**Carl Ketley-Lowe** 

**Engineering Policy Manager** 

Date: 2<sup>nd</sup> April 2020

Target Staff Group	N/A
Impact of Change	Green – No major impact
Planned Assurance checks	N/A

**NOTE:** The current version of this document is stored in the WPD Corporate Information Database. Any other copy in electronic or printed format may be out of date.

Copyright © 2020 Western Power Distribution

EE SPEC : 74/3 April 2020 - 1 of 9 -

#### **IMPLEMENTATION PLAN**

#### Introduction

This document defines the low voltage (LV) service and mains cables used within WPD and provides a standard with which the Purchasing section can tender with.

## **Main Changes**

The tolerance for the tensile strength of solid aluminium conductor has been reduced to ensure conductors are easy to bend when jointing.

A requirement to print/emboss waveform cable sheaths with "Property of WPD" added.

## **Impact of Changes**

No major impact.

## **Implementation Actions**

N/A

## **Implementation Timetable**

Immediate.

EE SPEC : 74/3 April 2020 - 2 of 9 -

## **REVISION HISTORY**

Document Revision & Review Table			
Date	Comments	Author	
April 2020	Tensile strengths added to section 4	Richard Summers	
	"Property of WPD" added for waveform		
	cable		
January 2015	Removal of 4mm and 16mm Cu cables	Richard Summers	
October 2013	Update of BS numbers, consolidation into	Richard Summers	
	one specification and update of schedule 1		

EE SPEC : 74/3 April 2020 - 3 of 9 -

## Contents

1.0	SCOPE	5
2.0	SPECIFICATION FOR SERVICE CABLES	5
3.0	SPECIFICATION FOR WAVEFORM MAINS CABLES	5
4.0	VARIATIONS	6
5.0	SIZES AND DRUM LENGTHS	6
6.0	DELIVERY	6
APPEN	IDIX 1	7
APPEN	IDIX A	9
APPEN	IDIX B	9
APPFN	IDIX C	9

#### 1.0 SCOPE

This Specification gives the requirements for the supply and delivery of service and mains cables for use on the Western Power Distribution 230/400 Volt (WPD's) distribution systems. Low Voltage single core Solidal cables are covered in WPD Specification EE75.

#### 2.0 SPECIFICATION FOR SERVICE CABLES

XLPE insulated combined neutral and earth (copper wire) concentric cables with copper and aluminium conductors to BS 7870-3.11:2011. The 35mm<sup>2</sup> copper conductor version of the CNE cable is to be generally manufactured to this British Standard. For variation see section 4

XLPE insulated split concentric cables with copper and aluminium conductors to BS 7870-3.21:2011. For variation see section 4

XLPE insulated split concentric cables with copper and aluminium conductors having low emission of smoke and corrosive gases (LSF) when affected by fire to BS 7870-3.22:2011. For variation see section 4

XLPE insulated split concentric cables with copper and aluminium conductors having low emission of smoke and corrosive gases (LSF) when affected by fire to BS 7870-3.12:2011. For variation see section 4.

#### 3.0 SPECIFICATION FOR WAVEFORM MAINS CABLES

Standard three and four core Waveform cables shall be manufactured in accordance with BS 7870-3.40:2011 XLPE insulated, copper wire waveform concentric cables with solid aluminium conductors. For variation see section 4

LSF variations shall be manufactured in accordance with BS 7870-3.50:2011 XLPE insulated, copper wire Waveform or helical concentric cables with solid aluminium conductors, having low emission of smoke and corrosive gases when affected by fire.

For variation see section 4.

EE SPEC : 74/3 April 2020 - 5 of 9 -

#### 4.0 VARIATIONS

#### Cable Over-sheaths

Over-sheaths for all non LSF cables will be black and shall be installed by the "float down" method thereby preventing the oversheath from penetrating the separate neutral earth wires. For LSF cable the cable sheath shall be orange.

## Security

Service cables are to be <u>uniquely</u> traceable to WPD, this can be achieved by embossing of the cable oversheath / conductor or other methods approved by WPD.

Waveform cables shall also be marked externally with the words "PROPERTY OF WPD". This marking can be either printer or embossed.

## **Insulation Shrinkage**

A sample of core is tested at  $(60 \pm 2)$  °C for 4 h in accordance with BS EN 60811-1-3, Clause **10**, the shrinkage of the insulation from all types and sizes of cable shall not exceed 2%.

## **Tensile Strength of Solid Aluminium Conductors**

Nominal cross-sectional area mm <sup>2</sup>	Tensile strength N/mm²		
25 and 35	60 to 105		
70 and above	60 to 70		

#### 5.0 SIZES AND DRUM LENGTHS

The standard size drum lengths shall be a maximum of 250m unless agreed with WPD

#### 6.0 DELIVERY

WPD have two modes of supply for mains cables: - Cable supplied to stores is required in drum lengths. Just in Time (JIT) cables can be ordered in any length greater than 50m, these lengths will be required to be delivered to our local depots or directly to site. Details of the JIT system are contained elsewhere in the tender documentation.

EE SPEC : 74/3 April 2020 - 6 of 9 -

SPECIFICATION FOR LOW VOLTAGE THREE PHASE MAINS CABLES.

**APPENDIX 1** 

ITEM NO.	SHOPS CODE	DESCRIPTION		
	41347	1 Core 25mm <sup>2</sup> Cu CNE – 250m		
	41361	1 Core 25mm <sup>2</sup> Cu CNE – <b>100m</b>		
	41349	1 Core 35mm <sup>2</sup> Cu CNE – 250m		
	41355	1 Core 25mm <sup>2</sup> SAC CNE Service Cable – 250m		
	41362	1 Core 25mm <sup>2</sup> SAC CNE Service Cable – <b>100m</b>		
	41348	1 Core 35mm <sup>2</sup> SAC CNE Service Cable – 250m		
	41363 1 Core 35mm² SAC CNE Service Cable -			
	41353	1 Core 25mm² Cu SNE – 250m		
	50000	1 Core 35mm <sup>2</sup> SAC SNE – 250mm		
	41966	1 Core 25mm² SNE <b>LSF</b> – 250m		
	50004	1 Core 35mm <sup>2</sup> SAC CNE Service Cable <b>LSF</b> – 250m		
	41351	3 Core 25mm² Cu CNE Service Cable – 250m		
	41356	3 Core 25mm <sup>2</sup> SAC CNE Service Cable – 250m		
	41357	3 Core 35mm <sup>2</sup> SAC CNE Service Cable – 250m		
	41354	3 Core 25mm <sup>2</sup> Cu SNE – 250m		
	50003	3 Core 35mm <sup>2</sup> SAC SNE – 250m		
	42144	3 Core 25mm² Cu SNE <b>LSF</b> – 250m		
	52949 3 Core 35mm <sup>2</sup> Hybrid CNE <b>LSF</b> – 250m			
	41345	3 core 95mm² Waveform mains cable – 250m		

41344	3 core 185mm² Waveform mains cable – 250m		
41343	3 core 300mm <sup>2</sup> Waveform mains cable – 250m		
41342	4 core 95mm <sup>2</sup> Waveform mains cable – 250m		
41341	4 core 185mm² Waveform mains cable – 250m		
41340	4 core 300mm <sup>2</sup> waveform mains cable – 250m		
41336	4 core 300mm2 Cu waveform mains cable – 250m		
41883	3 core 95mm <sup>2</sup> LSF Waveform mains cable – 250m		
41884	3 core 185mm <sup>2</sup> LSF Waveform mains cable – 250m		
41885	3 core 300mm <sup>2</sup> LSF Waveform mains cable – 250m		
41886	4 core 95mm <sup>2</sup> LSF Waveform mains cable – 250m		
41887	4 core 185mm <sup>2</sup> LSF Waveform mains cable – 250m		
41888	4 core 300mm <sup>2</sup> LSF waveform mains cable – 250m		

Λ	חח	VID.	ΝI	Λ
ч	$\mathbf{p}$	uı.	,,,,	4

## **SUPERSEDED DOCUMENTATION**

This document supersedes EE SPEC: 74/2 dated March 2015 which has now been withdrawn.

**APPENDIX B** 

## RECORD OF COMMENT DURING CONSULTATION

EE SPEC: 74/3 - Comments

**APPENDIX C** 

## **KEY WORDS**

None.

EE SPEC : 74/3 April 2020 - 9 of 9 -