



# DOCUMENT CHANGE REQUEST

DCR number	1662	Changes required for:	General	Originator:	Anita Weinschrott
Date:	2024/05/30	Date sent:	2024/04/19	Organisation:	TESAT
Status:	IMPLEMENTED				

Title: Polyimide Insulated Wires and Cables Low Frequency 600V -200 to +200 degree C, based on type

Number:	3901/019	Issue:	4
---------	----------	--------	---

Other documents affected:

3901/021-4

Page:

ESCC3901/019 page 22; ESCC3901/021 page 19

Paragraph:

4.8.8

Original wording:

(in table:) AWG20: 25 kg; AWG 22: 32 kg

Proposed wording:

(in table:) AWG20: 21 kg; AWG 22: 26 kg

Justification:

GORE proposed to adjust the specified values to reflect the ones defined in the corresponding paragraphs within ESCC3901/001 and /009 for cable types with similar construction and applied materials. This alignment of values has been agreed during NRB on 26.03.2024 with DLR (Burak Goekgoez) and ESA (Denis Lacombe) and is documented in corresponding NCCS (NC1DSPL401).

Attachments:

N/A

Modifications:

N/A

Approval signature:

Date signed:

2024-05-30