# SIJIL GUNA PAKAI

CERTIFICATE OF PRODUCT ACCEPTANCE



Serial No: D2022-0290: 0123

Manufacturer / Assembler MEGA KABEL SDN. BHD. No. 2 & 4, Jalan Mahir 5 Taman Perindustrian Cemerlang 81800 Ulu Tiram Johor

Item/Equipment

600/1000 (Um=1200V) SINGLE CORE PVC INSULATED, PVC SHEATHED, UNARMOURED CABLE

Make/ Model

MEGA KABEL /

i) 1 Core, 500mm<sup>2,</sup> 600/1000V PVC Insulated PVC Sheathed Cable (Copper)

ii) 1 Core, 16mm<sup>2</sup>, 600/1000V PVC Insulated PVC Sheathed Cable (Copper)

#### Qualification

Based on the assessment by TNB Labs Sdn. Bhd., the above equipment has complied with the specified requirements of TNB Technical Specification named below and is hereby accepted for use in the TNB system.

**TNBD Technical Specification:** 

KEJ01120: 2018 (Approved Date: 22<sup>nd</sup> October 2018)

Specification for 600/1000 (Um=1200V) Single Core PVC Insulated, PVC Sheathed, Unarmoured Cable

This certificate shall be read together with the attachment(s).

Distribution Network Division Tenaga Nasional Berhad Aras 11, Wisma TNB No. 19, Jalan Timur 46200 Petaling Jaya Selangor Darul Ehsan

> Tel: +603-79679216 Fax: +603-79609216

http://www.tnb.com.my

Ir. Zahari bih Dollah Head (Asset Management) Distribution Network Division, TNB

Certified since : 24th October 2013

Issue Date : 26th September 2023

(Issue 2, replacing issue 1 dated 27th September 2022)

Expiry Date : 23rd October 2024

Certification is subject to the terms and conditions overleaf





Serial No: D2022-0290: 0123

### A) Technical Drawings

No.	Parts / Components	Drawing No.	Drawing Quantity	Approving Authority / Date
1.	16mm <sup>2</sup> X 1C	MTNB003 Rev. 00	1	TNBD – ES / 15 <sup>th</sup> October 2021
2	500mm <sup>2</sup> X 1C	MTNB002 Rev. 00	1	TNBD – ES / 24 <sup>th</sup> February 2020

## B) Source of Key Raw Materials / Components / Sub-assemblies

No.	Items	Manufacturer	Model / Grade	Country of Origin
1.	Conductor	Alpha Industries Sdn. Bhd.	Copper	
		Metrod Malaysia Sdn. Bhd.		
		Ta Win Industries Sdn. Bhd.		Malaysia
2.	Insulation	Hsing Lung Sdn. Bhd.	PVC A	
3.	Oversheath		PVC ST 1 UV Resistance	

#### C) Key Manufacturing Processes

No.	Key Manufacturing Processes	Manufactured By / Location	
		Alpha Industries Sdn. Bhd., Johor Bahru	
1.	Copper Incoming	Metrod Sdn. Bhd. Klang, Selangor	
		Ta Win Industries (M) Sdn. Bhd., Malacca	
2.	PVC Compound Incoming	Syarikat Hsing Lung Sdn. Bhd., Johor Bahru.	
3.	Copper Rewinding	Mega Kabel Sdn. Bhd., Ulu Tiram, Johor	
4.	Copper Stranding		
5.	Extrusion Core Insulation		
6.	Extrusion Outer Layer (Sheath)		

Issue date : 26th September 2023

(Issue 2, replacing issue 1 dated 27th September 2022)

Valid until : 23rd October 2024

Attachment 1 of 1