

PERISYTIHARAN STANDARD MALAYSIA  
(PINDAAN STANDARD)

PADA menjalankan kuasa yang diberikan oleh subseksyen 15(1) Akta Standard Malaysia 1996 [Akta 549], Menteri mengisytiharkan pemakaian standard-standard yang disenaraikan dalam Jadual sebagai pindaan kepada Standard Malaysia sedia ada bagi maksud Akta ini.

**Seperti yang diluluskan oleh YB Menteri pada 10 April 2025**

*DECLARATION OF MALAYSIAN STANDARDS (MS)  
(AMENDMENT STANDARD)*

*IN exercise of the powers conferred by subsection 15(1) of the Standards of Malaysia Act 1996 [Act 549], the Minister declares the application of the standards listed in the Schedule to be the amendment of the existing Malaysian Standards for the purpose of this Act.*

**As approved by the Minister on 10 April 2025**

JADUAL / SCHEDULE  
PINDAAN NOMBOR MS / TAJUK MS  
AMENDMENT OF MS NUMBER / MS TITLE

<b>Bil. No.</b>	<b>No. dan Tajuk MS Lama <i>Old MS Title and No.</i></b>	<b>No. dan Tajuk MS Baharu <i>New MS Title and No.</i></b>	<b>Catatan <i>Remarks</i></b>
1.	MS IEC 60502-2:2014  Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1,2 Kv) up to 30 kV (Um = 36 kV) - Part 2: Cables for rated voltages from 6 Kv (Um = 7,2 kV) up to 30 kV (36 kV) (IEC 60502-2:2014, IDT)	MS IEC 60502-2:2014  Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1,2 kV) up to 30 kV (Um = 36 kV) - Part 2: Cables for rated voltages from 6 Kv (Um = 7,2 kV) up to 30 kV (Um = 36 kV) (IEC 60502-2:2014, IDT)	Tajuk MS yang diluluskan terdahulu telah tertinggal simbol ' <b>Um =</b> ' pada tempat yang digariskan seperti di bawah:  Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1,2 kV) up to 30 kV (Um = 36 kV) – Part 2: Cables for rated voltages from 6 Kv (Um = 7,2 kV) up to 30 kV ( <b>Um =</b> 36 kV) (IEC 60502-2:2014, IDT)

<b>Bil. No.</b>	<b>No. dan Tajuk MS Lama <i>Old MS Title and No.</i></b>	<b>No. dan Tajuk MS Baharu <i>New MS Title and No.</i></b>	<b>Catatan <i>Remarks</i></b>
			Simbol 'Um' ini membawa maksud <i>voltage</i> maksimum (U mewakili <i>voltage</i> manakala m mewakili maksimum) dalam MS ini, jadi pindaan perlu dibuat.