

## PERISYTIHARAN STANDARD MALAYSIA

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

### DECLARATION OF MALAYSIAN STANDARDS (MS)

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 Malaysian Standards for the purpose of this Act.

**As approved by the Minister on 11 January 2017**

### JADUAL / SCHEDULE

No.	No. MS	Tahun Year	Tajuk <i>Title</i>
1.	MS 2665-1	2017	Playground surfacing – Part 1: Standard guide
2.	MS 2665-2	2017	Playground surfacing – Part 2: Impact attenuation of surfacing materials within the use zone of playground equipment – Specification
3.	NA to MS EN 1997-2	2017	Malaysia National Annex to Eurocode 7: Geotechnical design – Part 2: Ground investigation and testing
4.	MS 2662	2017	Connection of distributed generation to distribution network - Code of practice
5.	MS 2128	2017	Electric cable - 6.35/11 (12) kV XLPE insulated aerial bundled cable
6.	MS 2129	2017	Electric cable - 12.7/22 (24) kV XLPE insulated aerial bundled cable
7.	MS 2130	2017	Electric cable - 19/33 (36) kV XLPE insulated aerial bundled cable
8.	MS 2131	2017	Electric cable and wire - 600/1000 (Um = 1200) V polyethylene insulated aerial bundle cable

9.	MS 2132	2017	Telecommunication cable - Single-mode optical fibre cable - Loose tube type for duct installation
10.	MS 2133	2017	Telecommunication cable - Single-mode optical fibre cable - Loose tube type for aerial installation
11.	MS 2134	2017	Telecommunication cable - Single-mode optical fibre cable - Loose tube type for direct buried installation
12.	MS 2127-1	2017	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 1: General requirements
13.	MS 2127-2	2017	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 2: Test methods
14.	MS 2127-3	2017	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 3: Heat resistant silicone insulated cables
15.	MS 2127-4	2017	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 4: Cords and flexible cables
16.	MS 2127-5	2017	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 5: Lift cables
17.	MS 2127-6	2017	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 6: Arc welding electrode cables
18.	MS 2127-7	2017	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 7: Heat resistant ethylene-vinyl acetate rubber insulated cables
19.	MS 2127-8	2017	Rubber insulated cables of rated voltages up to and including 450/750 V - Part 8: Cords for applications requiring high flexibility
20.	MS 2661	2017	Magnetic resonance imaging (MRI) systems acceptance tests and quality control - Guidelines
21.	MS EN 1993-1-8	2017	Eurocode 3: Design of steel structures - Part 1-8: Design of joints
22.	MS EN 13263-2	2017	Silica fume for concrete - Part 2: Conformity evaluation
23.	MS EN 13263-1	2017	Silica fume for concrete - Part 1: Definitions, requirements and conformity criteria
24.	MS IEC 62717	2017	LED modules for general lighting – Performance requirements (IEC 62717:2014, Amd 1:2015, IDT)

25.	MS IEC 62776	2017	Double-capped LED lamps designed to retrofit linear fluorescent lamps - Safety specifications (IEC 62776:2014, COR1:2015, IDT)
26.	MS ISO/IEC 27002:2013 (BM)	2017	Teknologi maklumat - Teknik keselamatan - Kod amalan untuk kawalan keselamatan maklumat (semakan pertama) (ISO/IEC 27002:2013, IDT)
27.	MS ISO/IEC 27001:2013 (BM)	2017	Teknologi maklumat - Teknik keselamatan - Sistem pengurusan keselamatan maklumat - Keperluan (semakan pertama) (ISO/IEC 27001:2013, IDT)