

Index

A Technical Data and General Information

Wire Gauges	A2
Continuous Current Rating for Each Condition of Wires and Cables	A6
Temperature Correction Factors for Conductor Resistance	A7
Condition of Installation	A8
AC/DC Resistance Ratios	A9
Properties of Insulation and Jacket Materials	
- Resistance to Industrial Chemical	A10
- General Comparison Data	A11
- Thermal Properties	A13
- Electrical Properties	A14
- Long-Time Heat Aging Curves	A15
Symbols of Electrical Units	A16
Electrical Formulas	A16
Standard Coefficient of Conversion	A17
Conductivity and Density of Metals	A18
Conductor Materials	A18
Table of The Dimensions for The Motor Starters	A19

B Copper Conductor Cables

Building Wires and Cable	B1
TIS 11 Part 3 - 2553 : Non-Sheathed Cables for Fixed Wiring	B1
- 60227 IEC 01 THW	B2
- 60227 IEC 02 THW (f)	B4
- 60227 IEC 05 IV	B5
- 60227 IEC 06 IV (f)	B6
- 60227 IEC 07 HIV	B7
- 60227 IEC 08 HIV (f)	B8
TIS 11 Part 4 - 2553 : Sheathed Cables for Fixed Wiring	B9
- 60227 IEC 10 NYY	B10
TIS 11 Part 5 - 2553 : Flexible Cables (Cords)	B18
- 60227 IEC 52 VKF	B19
- 60227 IEC 52 VCT	B20
- 60227 IEC 53 VKF	B21
- 60227 IEC 53 VCT	B22

- 60227 IEC 56 HVKF	B23
- 60227 IEC 56 HVCT	B24
- 60227 IEC 57 HVKF	B25
- 60227 IEC 57 HVCT	B26
TIS 11 Part 101 - 2553 : Sheathed Cables for General Purposes	B27
- VAF	B28
- VAF-G	B29
- NYY	B30
- NYY-G	B35
- VCT	B38
- VCT-G	B42
Low Voltage Power Cables	B45
- 500V-NYY-SWA	B46
- NYY-SWA	B49
- 500V-NYCY	B52
- NYCY	B53
- 0.6/1KV-CV	B54
- 0.6/1KV-CV-SWA	B64
Medium Voltage Power Cables	B70
- 1.8/3KV-CV	B71
- 3.6/6KV-CV	B75
- 6/10KV-CV	B81
- 8.7/15KV-CV	B85
- 12/20KV-CV	B87
- 18/30KV-CV	B93
High Voltage Power Cables	B97
- 69KV-CE	B98
- 115KV-CE	B99
Control Cable	B100
- CVV	B101
- CVV-S	B101
Automobile Wire and Cables	B112
- T-AV	B113
- J-AV	B114
Bare Conductor	B115
- FHC	B116

C Aluminium Conductor Cables

Building Wires and Cables

C1

- THWA

C2

- THWA-C

C3

High Voltage Power Cables

C4

- 24KV-OC

C5

- 33KV-OC

C6

- 15KV-CC

C7

- 25KV-CC

C8

- 35KV-CC

C9

Bare Conductor

C10

- AAC

C11

- ACSR

C12

D Electrical Insulation Tape

D1

- VTA

D2



THAI-YAZAKI ELECTRIC WIRE CO., LTD.

Technical Data

For Electric Wires and Cables

Publication : 2013 (Revised)

This catalog provides a comprehensive descriptions of the main products of Thai-Yazaki Electric Wire Co., Ltd.

These products are manufactured in conformity to the Thai Industrial Standard (TIS), Thai-Yazaki Standard, and IEC 60502 Standard.

SALES OFFICE :

Two Pacific Place Building,
142 Sukhumvit Road, Klongtoey Subdistrict, Klongtoey District, Bangkok 10110, Thailand
Tel . 0-2653-2550 Fax . 0-2653-2613, 0-2653-2614

Technical Data and
General information

Copper Conductor Cables

Aluminium Conductor Cables

Electrical Insulation Tape

FACTORY :

283 Moo1 Suksawad Rd., Tambol Pak- Klong Bangplakot, Amphur Phrasamutchedi, Samutprakan 10290, Thailand
Tel . 0-2463-0058, 0-2463-4135-7
Fax : 0-2463-2477

A

B

C

D