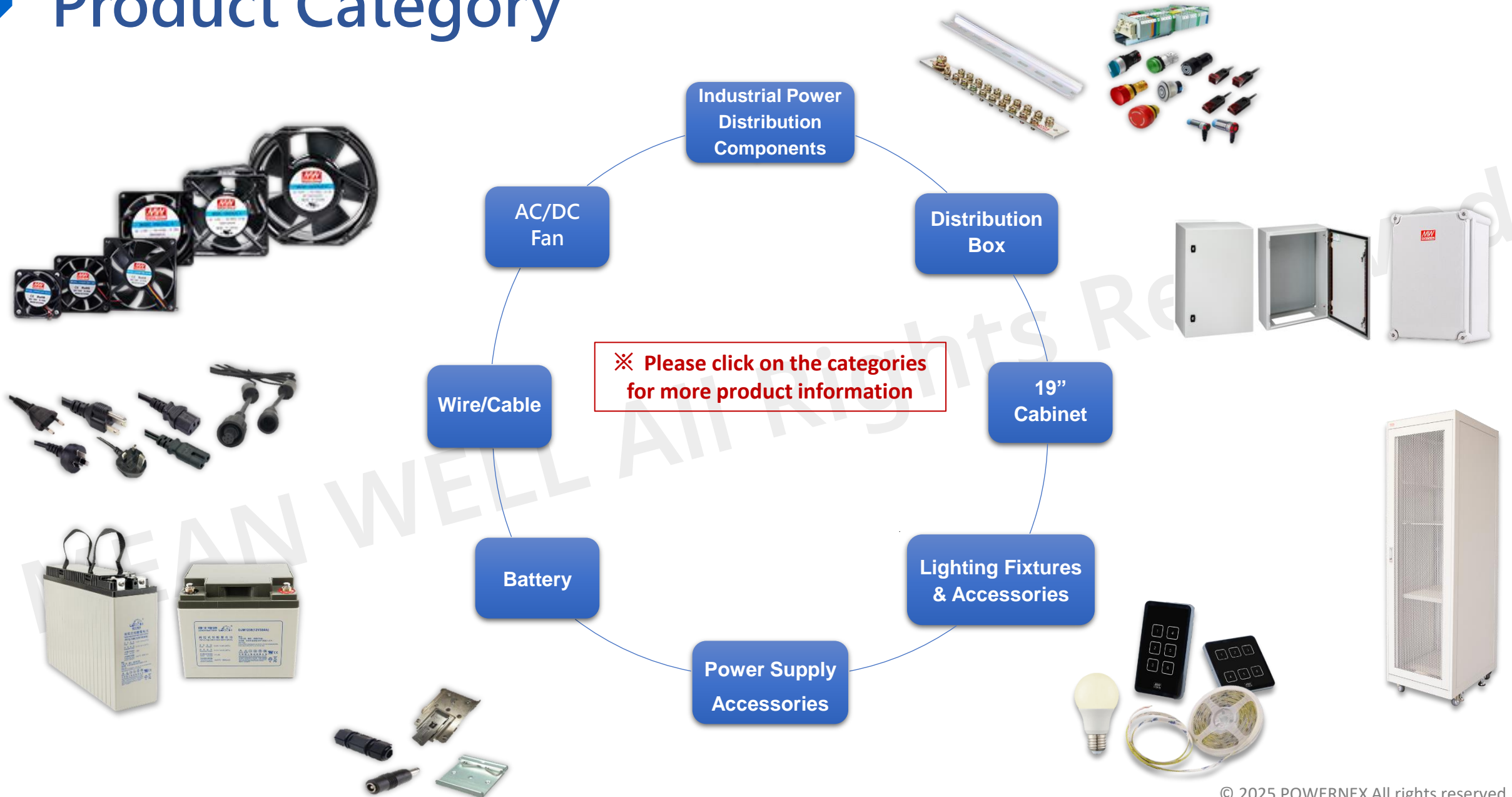
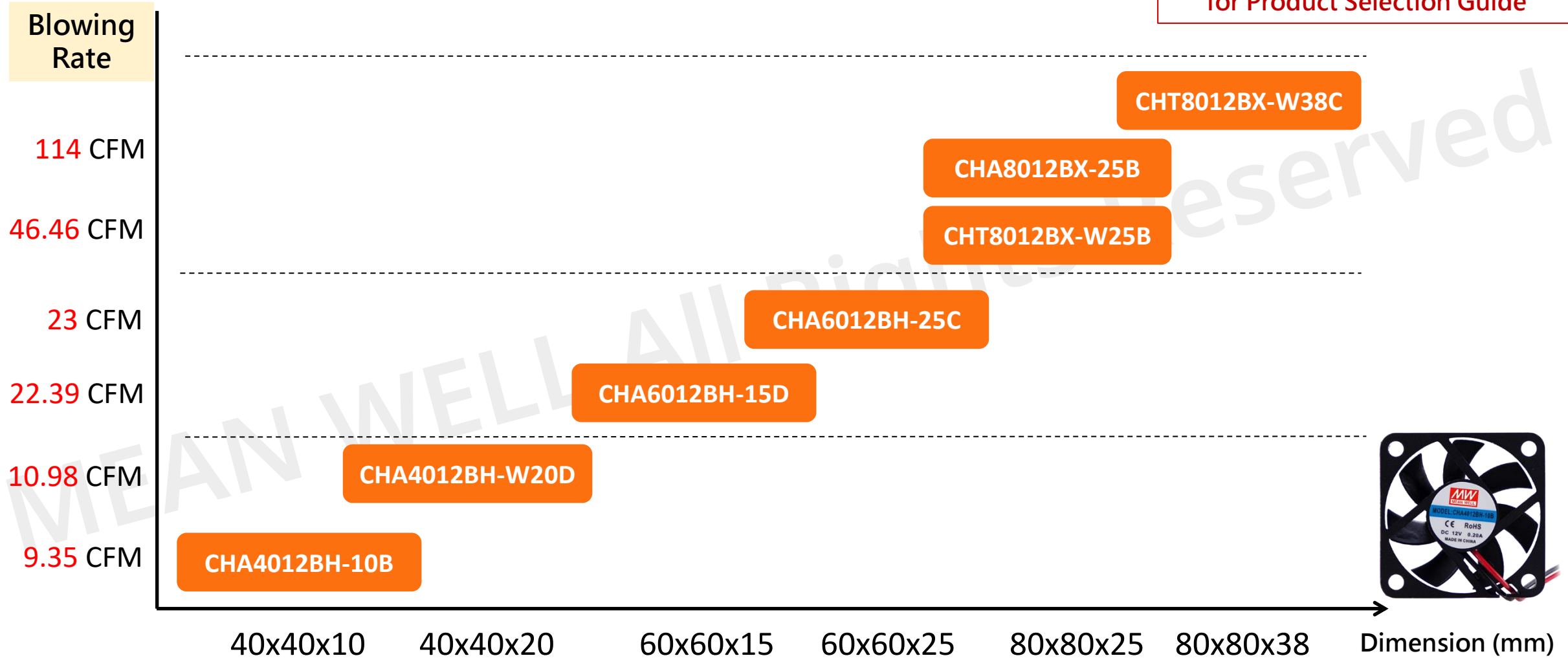


Product Category



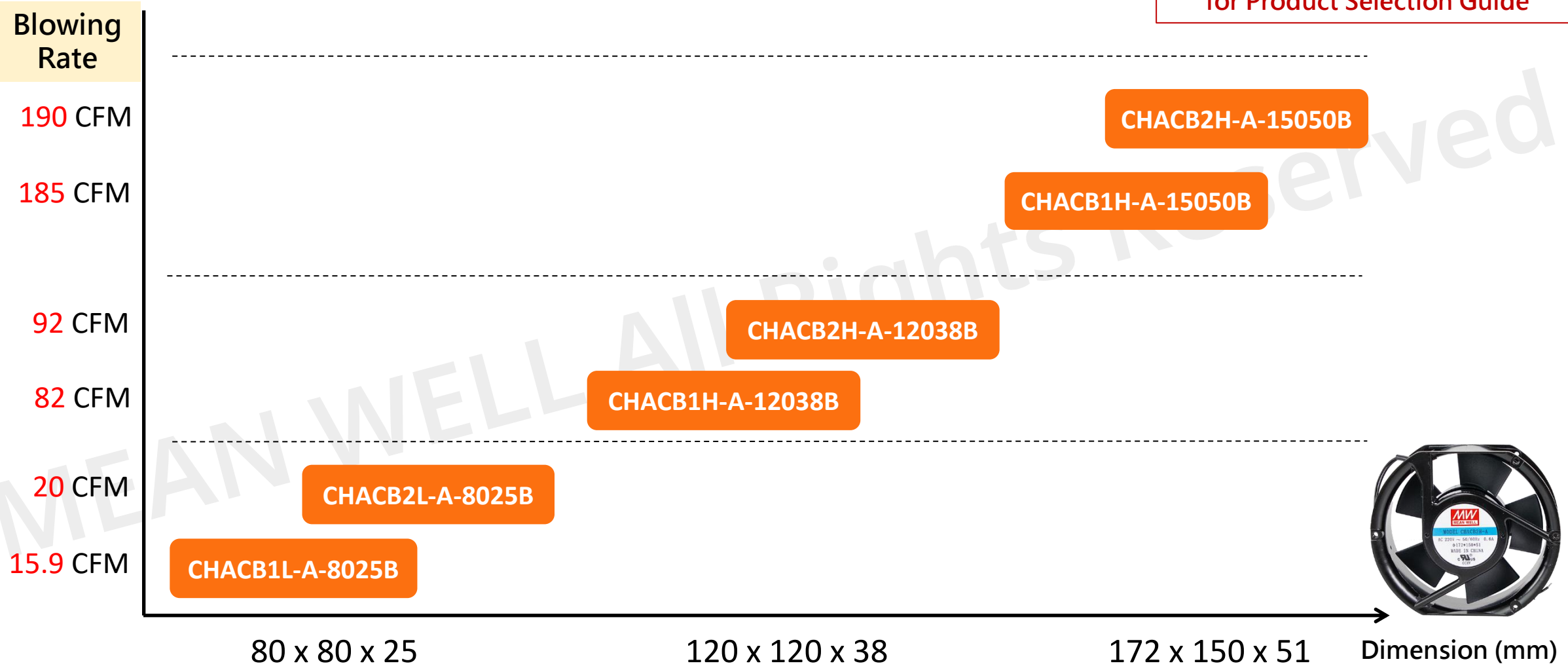
DC Fan

※ Please click on the series name for Product Selection Guide



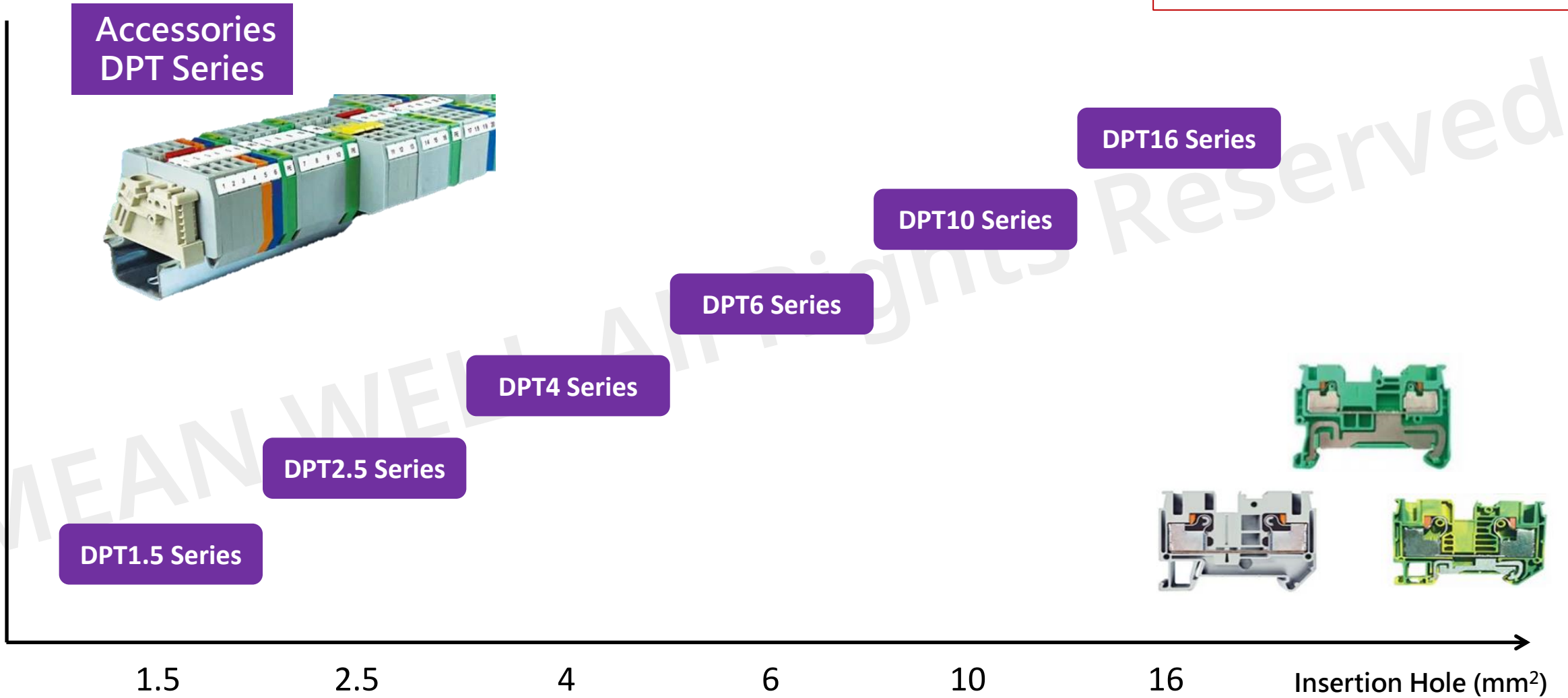
AC Fan

※ Please click on the series name for Product Selection Guide



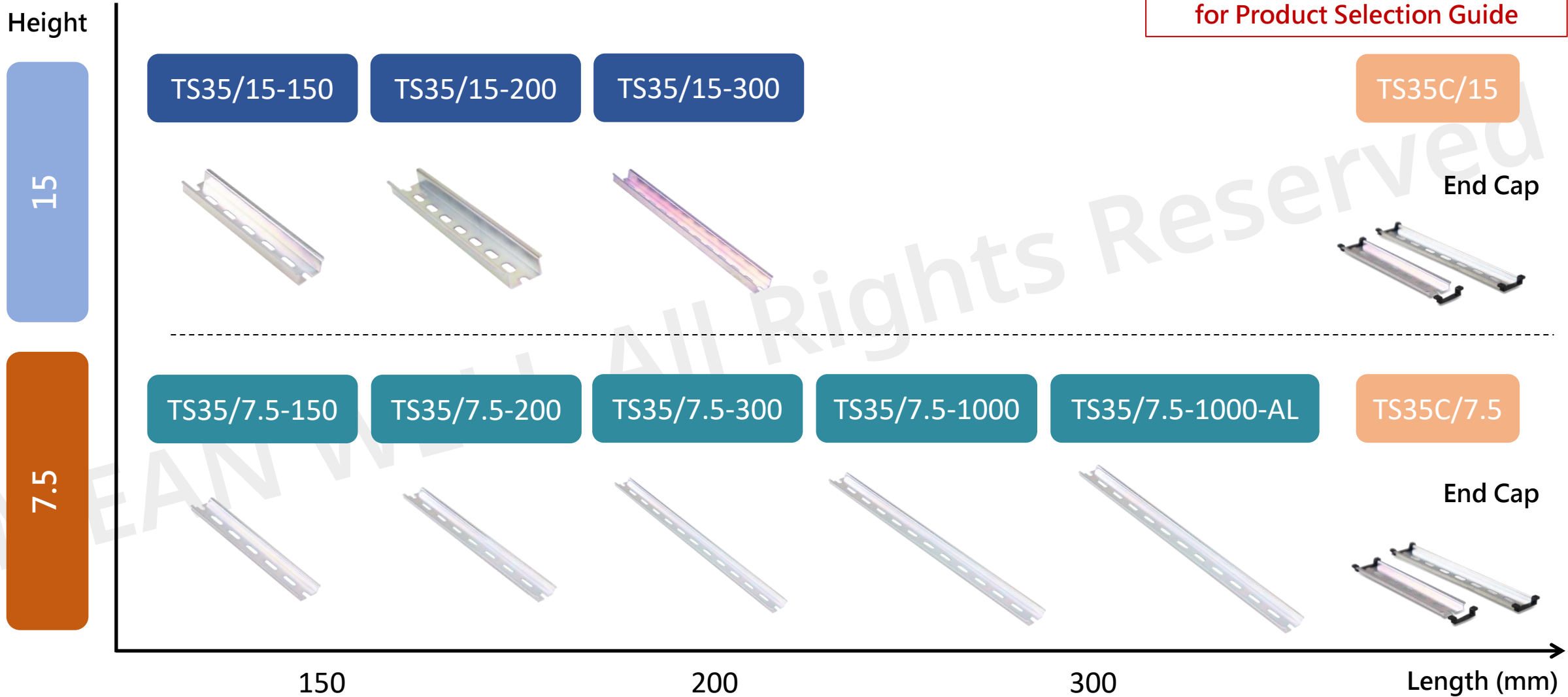
DIN Rail Terminal Blocks

※ Please click on the series name for Product Selection Guide



TS35 DIN Rail

※ Please click on the series name for Product Selection Guide



Grounding & Bonding Busbar

※ Please click on the series name for Product Selection Guide

With Neutral Terminal

25003T-0XXN Series

5~27 Holes



Without Neutral Terminal

25003T Series

5~27 Holes



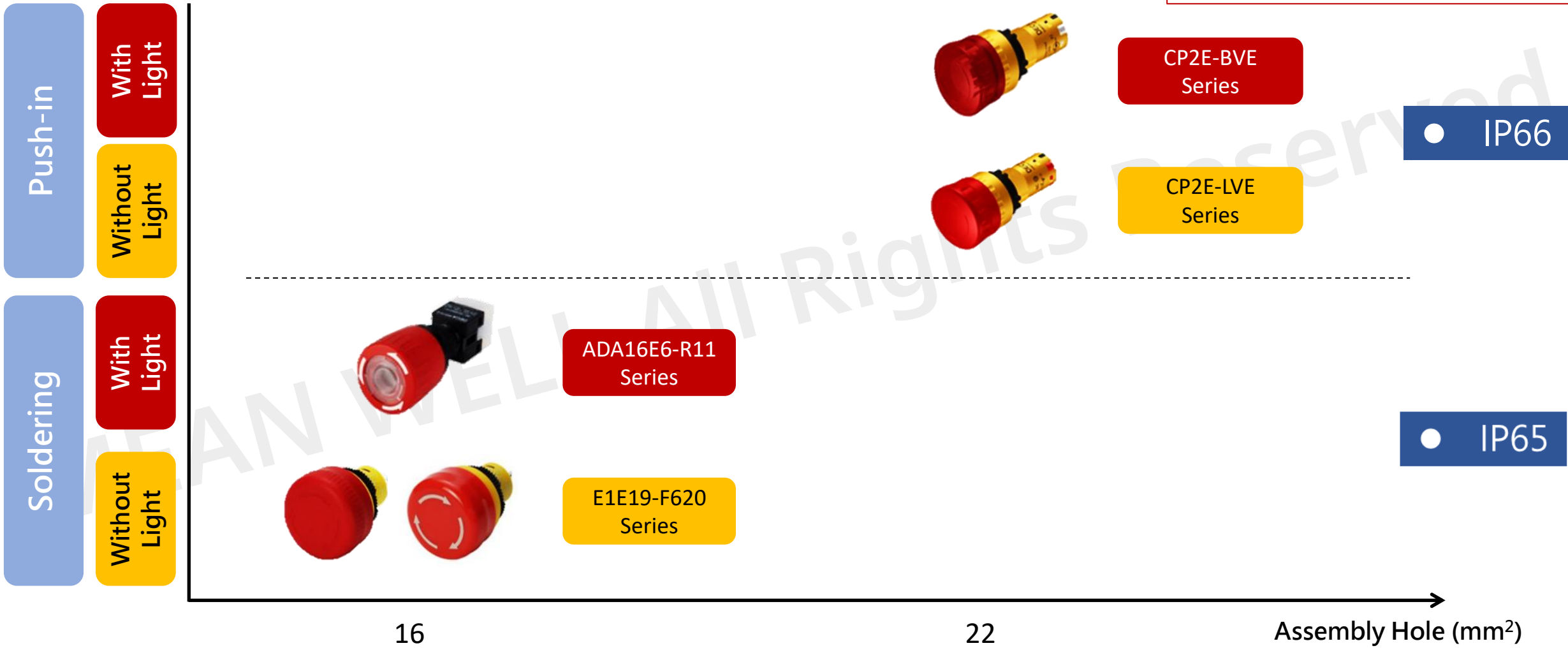
400A will be added soon

250

Max. Rated Current (A)

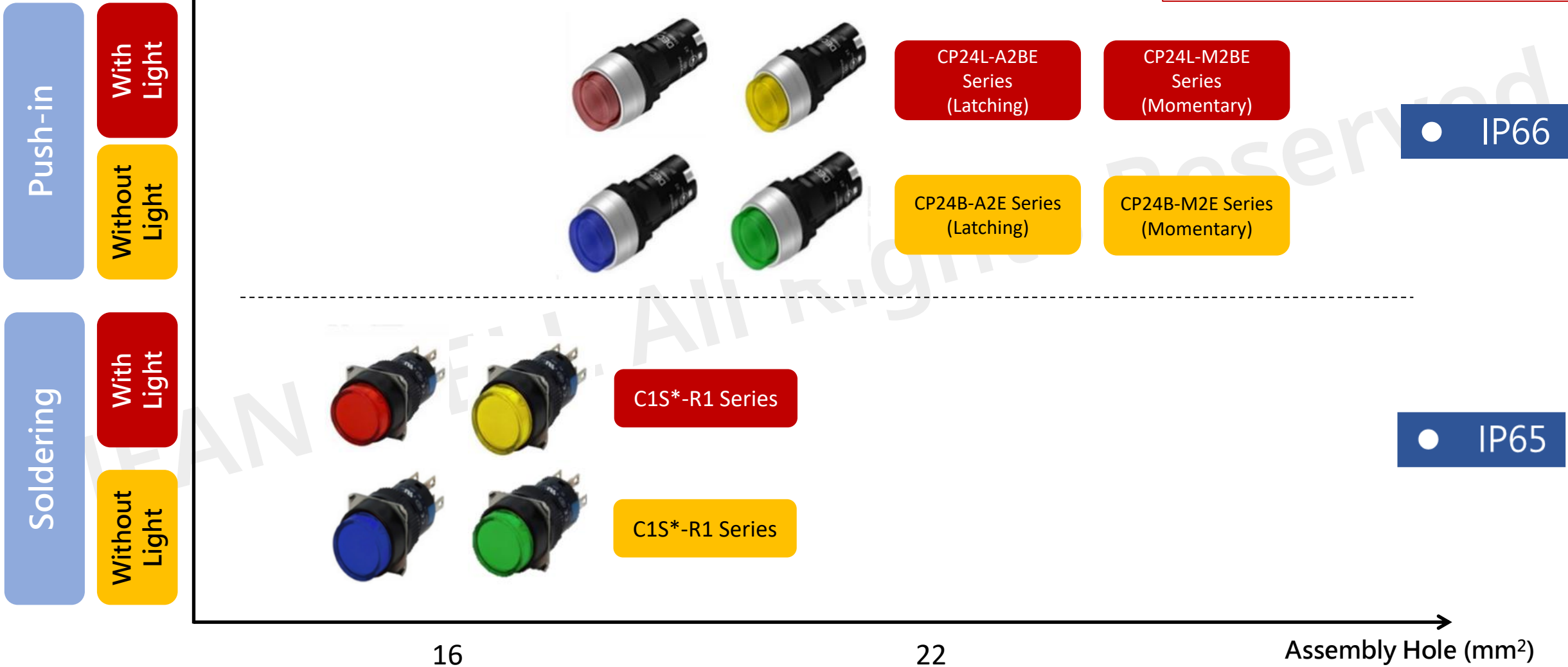
Emergency Switch

※ Please click on the series name for Product Selection Guide



Push Switch

※ Please click on the series name for Product Selection Guide



Key Selector Switch

※ Please click on the series name for Product Selection Guide



Metal Switch

※ Please click on the series name for Product Selection Guide

Soldering

IP67 with light (Blue/Green)-24V



F12S1-x214xFS

16



F24S1-x2GxxxFx

19

Assembly Hole (mm²)

Buzzer / Limit Switch

※ Please click on the series name for Product Selection Guide

Push-in

Soldering



● IP40

CP2Z-4T Series



● IP40

ADP16B4 Series



● IP00

SLZ-61

3A/24V, 80dB

15A/250V

Contact

ALL RIGHTS RESERVED

Pilot Light

※ Please click on the series name for Product Selection Guide

Push-in

Soldering

IP65 Red/Yellow/Blue/Green-24V



CP24P-3Exx Series



C1P01-R1 Series

16

22

Assembly Hole (mm²)

Rectangular Inductive Proximity Sensor: JM/JMD Series

※ Please click on the series name for Product Selection Guide

DC 12V~30V

Sensing distance:
4mm ±10%
Switching frequency:
700Hz

Sensing distance:
2mm ±10%
Switching frequency:
1000Hz



JM-02

JMD-02

JM-04

JMD-04

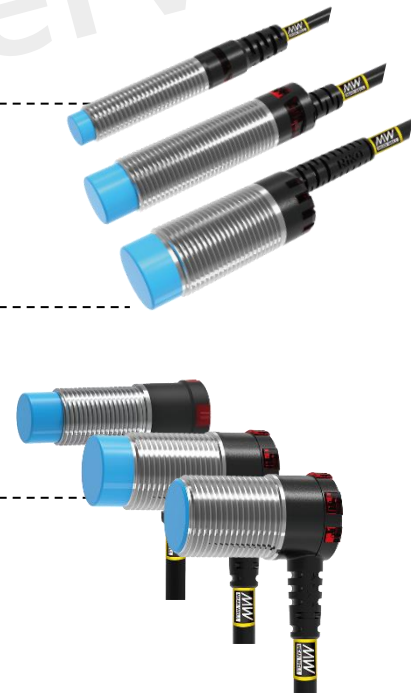
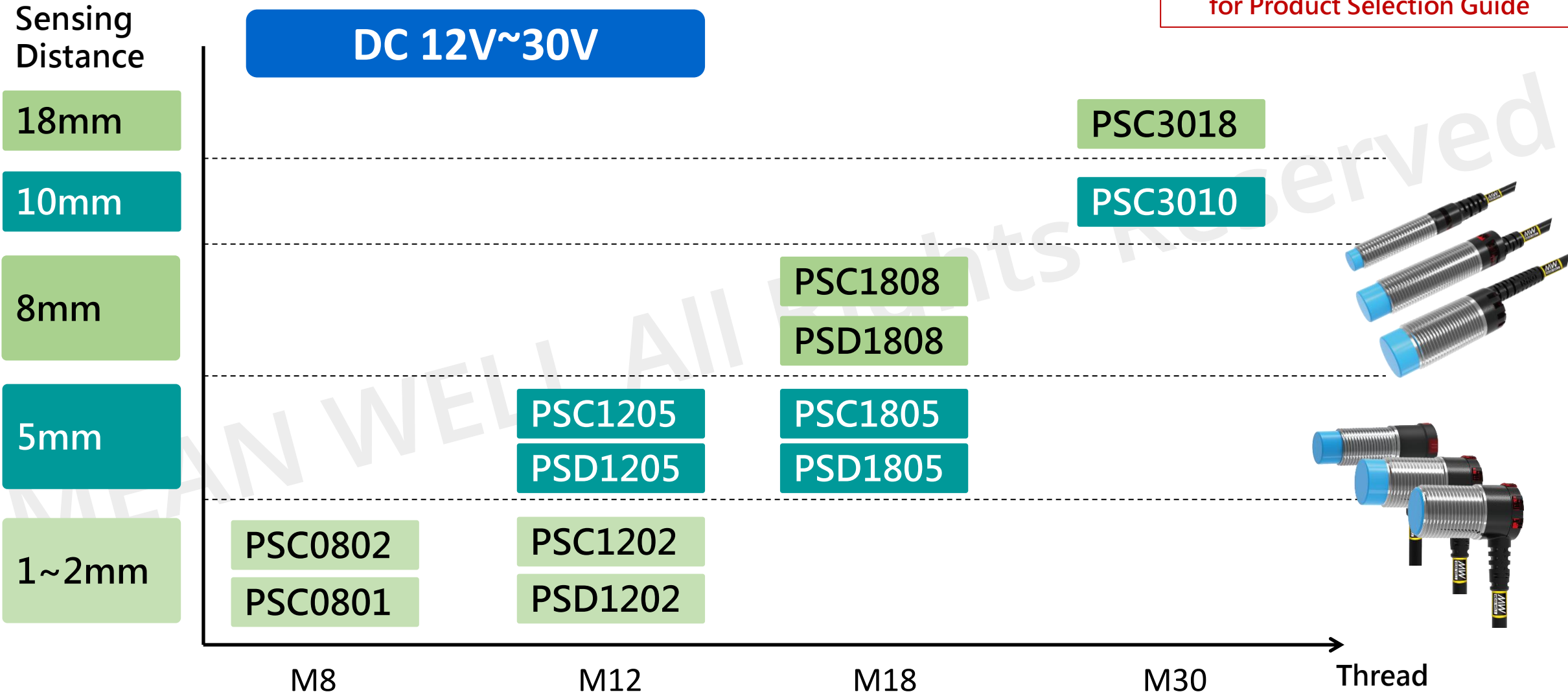
8.5x25

12x30.5

Size (mm)

Tubular Inductive Proximity Sensor: PSC/PSD Series

※ Please click on the series name for Product Selection Guide



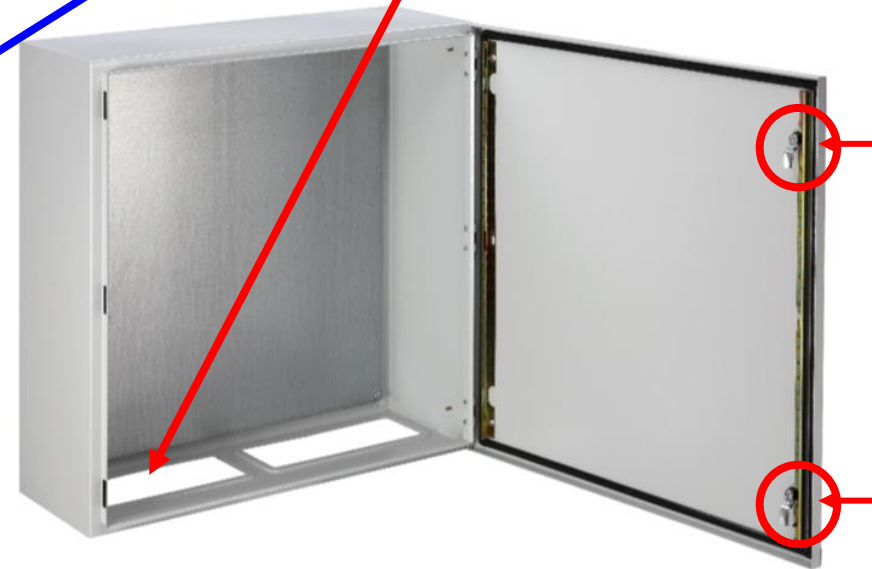
Metal Distribution Box FT (TW) / ST (CN) Series

Part No.	Specification description	H (mm)	W (mm)	D (mm)	Gland plate	Lock Q'ty
<u>FT 806040</u>	800*600*400mm/IP66/IK10	800	600	400	dx1	2
<u>FT 808025</u>	800*800*250mm/IP66/IK10	800	800	250	cx2	2
<u>FT 808030</u>	800*800*300mm/IP66/IK10	800	800	300	cx2	2
<u>FT 1006025</u>	1000*600*250mm/IP66/IK10	1000	600	250	dx1	3

※ Please click on the series name for Product Selection Guide

- Manufacturing in two locations for convenient consolidation of shipments.
- Accepting customized processing and component assembly, with a lead time of 30 days.

	A(mm)	B(mm)
a	130	60
b	230	60
c	330	120
d	530	120



Plastic Distribution Box



Part No.	Dimensions		Installation Size		Anti-collision Level	IP Level
	WxHxD	D1+D2	W3	H3		
TJ-AG-0609	65x95x55mm	40+15	50	79	IK9	66
TJ-AG-0811	80x110x70mm	50+20	62	92	IK9	66
TJ-AG-0825	80x250x70mm	50+20	62	232	IK9	66



✘ Please click on the series name for Product Selection Guide



MA60 Series : LED Bulb



✳ Please click on the picture for Product Selection Guide

- Energy efficiency
- Color rendering index (CRI) ≥ 80 for more realistic color presentation
- Multiple color temperature options for a wider range of applications
- Wide beam angle with 210°
- E27 base for flexible installation
- 2 years warranty



CF Series: 12V/24V COB LED Strips



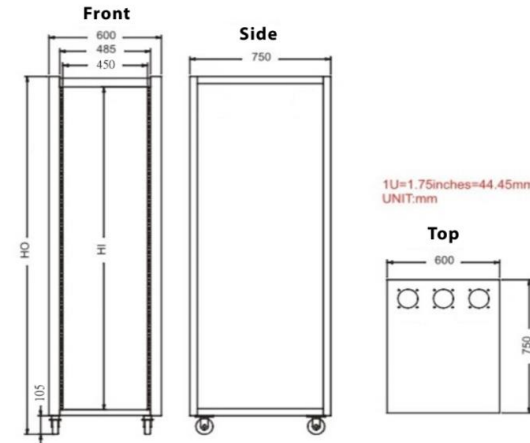
※ Please click on the picture for Product Selection Guide

- COB LED packaging, no light spots
- CRI >90 and soft light
- 4KV ESD testing
- Wide beam angle with 180°
- 5M per reel, can be cut and used every 5 cm
- CE/BIS certification
- 2 years warranty



19" Cabinet

※ Please click on the banner below for Product Selection Guide



Three 4-inch module fans can be installed on the top of the cabinet, (Optional modules of 110V/220V for purchase & self-assemble)

※ Standard cabinets are configured with blanking panels

In order to increase the wiring space

The front width of the cabinet is increased to 600mm while the internal remains a standardized frame of 19 inches



➤ Optional door panels and support panels with a load capacity of 150 kg are available

Valve Regulated Sealed Lead Acid Battery



※ Please click on the picture for Product Selection Guide

- Multi-layer designed, prevent leakage
- Reliable exhaust venting valve design, will not ignite or explode internally when exposed to open flames during charging
- Maintenance-free, no need to replenish electrolytes during use
- Low self-discharge, $\leq 3\%$ /month @ $T_a=25^\circ\text{C}$
- Operating temperature for charging and discharging $-20\sim+55^\circ\text{C}$
- DJM series is suitable for industrial use
- FT series narrow width dimensions suitable for 19" or 23" cabinets in communication rooms
- Certified by UL1989 / CE
- 3 years warranty



AC Power Cord



There are strict quality requirements using fully automated test equipment to monitor insertion/withdraw test of the plug and the receptacle under all-weather condition while perfectly passing instrument testing at 100%.

These products have obtained multiple international safety certifications.

Features :

1. Comprehensive standard connectors
2. Complete safety certifications
3. All products in stock
4. 30-day delivery on custom order, MOQ: 500 pcs.

Part No.	Photo	Connector	Specification description	Length	Voltage Current	Certification
<u>YP12+YC12</u>	 15A 125V~	 IEC 60320 - C13	SVT 18AWG/3C 105°C	1.8M	125V/10A	<u>UL 152635</u>
<u>YP21A+YC13</u>	 2.5A 250V~	 IEC 60320 - C7	H03VVH2-F 0.75mm ² /2C 70°C	1.8M	250V/2.5A	<u>VDE 40022312</u>
<u>YP22+YC12</u>	 16A 250V~	 IEC 60320 - C13	H05VV-F 0.75mm ² /3C 70°C	1.8M	250V/10A	<u>VDE 40003878</u>
<u>YP11+YC13</u>	 NEMA 1-15P 10A 125V 13A 125V	 IEC 60320 - C7	SPT-2 18AWG/2C 105°C	1.8M	125V/7A	<u>UL 152635</u>
<u>YP13+YC13</u>	 7A 125V~ 11A 125V~ 12A 125V~ 15A 125V~	 IEC 60320 - C7	VFF 0.75mm ² /2C 60°C	1.8M	125V/7A	<u>PSE JET</u>

AC Power Cord



Features :

1. Complete safety certifications
2. All products in stock
3. No MOQ (Minimum Order Quantity) restrictions.
4. Safe and durable

Part No.	Photo	Description	Length	Voltage Current	Safety
EU1-MC13		H05VV-F 300/500V 0.75mm ² /3C 70°C	1.8M	250V 10A	  
US1-MC13		SVT 300V 18AWG/3C 105°C	1.8M	125V 10A	 
CN1-MC13		RVV 300/500V 0.75mm ² /3C 70°C	1.5M	250V 10A	

USB 3.2 GEN2 Type C

- Type C to C
- 5A 240W 48V PD3.1 quick charge
- 10 Gbps data transfer speed
- 4K Ultra HD 4K/60fps video output function
- E-Marker chip management
- Exceptional Durability 10000+ Bending Test
- Premium Aluminum Shield
- Anti-EMI

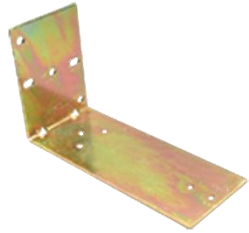
※ Please click on the picture for
Product Selection Guide



Mounting Accessories

※ Please click on the series name for Product Selection Guide

For Enclosed Type PSU



DRL Series




MHS Series

For DIN Rail Type PSU



DRP Series

Selection Guide & Suitable Models

Part No.	Photo	Case	Model
MHS012		206, 207, 215A 912, 915, 916, 935 939, 940, 977, 980 982, 986, 987, 995	HDP-190/240 RSP-200/320/500 LRS-200/350, RSP-150 SE-450/1000, MP450/650/1000 HRP-300/450/600 RSP-2400/3000

Terminal Block Cover

※ Please click on the series name for Product Selection Guide

