



TRUSTED AND CERTIFIED

**uPVC WIRING
PRODUCT**



LIGHT DUTY SERIES

MAXPOWER®

Company Profile

ISO 9001:2015
INTERNATIONAL CERTIFICATION

SIRIM TESTED
BS EN 61386-21: 2004 + A11 : 2010

Our unrelenting commitment to ensure consistently high product quality has led us to achieve a range of third-party accreditation to international & local standards such as JKR (Jabatan Kerja Rakyat), SIRIM QAS (Standard of Industrial and Research Institute in Malaysia), PSB TUV certifications. Moreover, our production facility is accredited to ISO 9001:2015 Quality Management.

Our dedication to provide quality product and service over the years had earned us a trusted image in both domestic & international communities. The grand new opening of new factory on a 3-acre land located at Senai, Johor in 2009 is another recognition of success of this company and its dedicated staffs.



Committed To Quality

Our products meet and exceed industry standard so you can be assured in specifying, purchasing or installing our product.

*“We aspire to be
the wiring partner for
uPVC electrical products
in the markets we serve”*



uPVC Conduit

A rigid conduit of light-duty class (222112) for electrical installation in accordance with **BS EN 61386-21 : 2004 + A11 : 2010**

Code	Size (mm)	Outside Diameter (mm)		Inside Diameter (mm)		Standard Packing (Bundles)	Colour
		Min	Max	Min	Max		
PMP20	20	19.8	20.04	16.9		50	○
PMP25	25	24.8	25.04	21.5		50	○

*Length : 2.9m or upon request

** Make to order

STEP TO TEST

SAFETY AND DURABILITY OF uPVC CONDUIT

Self-extinguish



QUALITY TRUSTED

High-quality uPVC wiring products that enables safe cable management in our community with our endless pursuit for excellence.



WHY CHOOSE US

TESTED SAFETY AND DURABILITY FOR COMMUNITY

We continuously adapting to new technological advancement & exploring new products & solutions.



Test	Requirement	Duty
Resistance of Compression	320 Newtons	2
Resistance to Impact	1kg Load with Fall Height 100mm	2
Minimum Service Temperature	-5 Degree Celsius	2
Maximum Service Temperature	60 Degree Celsius	1
Resistance to Bending	Rigid Conduit	1
Electrical Properties	Electrical Insulating	2



uPVC Conduit

Accessories

We continuously adapting to new technological advancement & solutions to provide high-quality products that enables safe cable management in our community with our endless pursuit for excellence.



CIRCULAR 1 WAY BOX

Code	Size	ØOD	Pcs	Colour
AMPCB201	20MM	65MM	500	○
AMPCB251	25MM	65MM	500	○



SOCKET / COUPLING

Code	Size	Pcs	Colour
AMPS20-A	20MM	3000	○
AMPS25-A	25MM	2000	○



CIRCULAR 2 WAY BOX

Code	Size	ØOD	Pcs	Colour
AMPCB202	20MM	65MM	500	○
AMPCB252	25MM	65MM	500	○



CLIP SADDLES / U-CLIP

Code	Size	Pcs	Colour
AMPU20	20MM	5000	○
AMPU25	25MM	3000	○



CIRCULAR 3 WAY BOX

Code	Size	ØOD	Pcs	Colour
AMPCB203	20MM	65MM	500	○
AMPCB253	25MM	65MM	500	○



BAR SADDLE

Code	Size	Pcs	Colour
AMPB20	20MM	2000	○
AMPB25	25MM	2000	○



CIRCULAR 4 WAY BOX

Code	Size	ØOD	Pcs	Colour
AMPCB204	20MM	65MM	500	○
AMPCB254	25MM	65MM	400	○



FEMALE ADAPTOR

Code	Size	Pcs	Colour
AMPFA20	20MM	3000	○
AMPFA25	25MM	2000	○



CIRCULAR ANGLE BOX

Code	Size	ØOD	Pcs	Colour
AMPCB205	20MM	65MM	500	○
AMPCB255	25MM	65MM	500	○



REDUCER

Code	Size	Pcs	Colour
AMPR2025	20-25MM	3000	○



(CPC) PROTECTOR COVER (CLIPS)

Code	Diameter	Pcs	Colour
AMPCPC	65MM	2000	○



DOMES COVER

Code	Size	Pcs	Colour
AMPDC20	20MM	500	○
AMPDC25	25MM	500	○



DOMES COVER - CLIPS

Code	Size	Pcs	Colour
AMPDCC20	20MM	500	○
AMPDCC25	25MM	500	○



INSPECTION BEND

Code	Size	Pcs	Colour
AMPIB20	20MM	500	○
AMPIB25	25MM	500	○



INSPECTION TEE

Code	Size	Pcs	Colour
AMPIT20	20MM	500	○
AMPIT25	25MM	500	○



INSPECTION ELBOW

Code	Size	Pcs	Colour
AMPIE20	20MM	500	○
AMPIE25	25MM	500	○

Flexible Conduit

Our flexible conduit are made from a specially formulated thermoplastics material. Its superior flexibility enables laying long runs of cable without excessive joint and provide extra care for cable to withstand repetitive motions.

Code	Size (mm)	Thickness (mm)	Length	Packing (Roll)	Colour
FXMP2040	20	0.35 ± 0.1	40M	7	○●
FXMP2540	25	0.35 ± 0.1	40M	7	○●

*** Refer for sales personnel for other sizes.

ADVANTAGES



Different Colour Options Available



Maintain Internal Diameter in Tight Radius Bend



Resistance to Most Chemicals



Tensile Strength to Withstand Weight



○ White ● Black

*Aspire to be the wiring partner
for uPVC electrical products in
the markets we serve.*

CONTACT US



P : +607-595 1012

E : megahock@gmail.com

W : www.megahock.com