EDCON-COMPONENTS









Technical Discription

Temperature Range:	ABS= -40°C ~ +80°C			
Protection Degree	IP66			

▶It is a plastic box with a cicada-shaped hinge type and is easier to work than steel hinge type In addition, it has a good exterior and excellent workability.

▶It uses strong plastic hinge and a cicadashaped buckle and is not corroded. In addition, it is easy to manipulate. That is why lots of customers prefer it.

▶It can be used for various purposes such as small terminal box, signal device, terminal, pull box for lighting, environmental pollution prevention facility, housing facility and various sizes are avialable



Sealed Plastic Enclosure Serie Hinge01

Part No.: **H37026**

DRW: CHKD MATL: Wilson TOLERANCE 19.02.2019 Jason Wilson Mason DATE APPD: Schumi FINISH Sheet No. Jamy 1 from 3

Customer:

email: info@edcon-components.com

EDCON-COMPONENTS

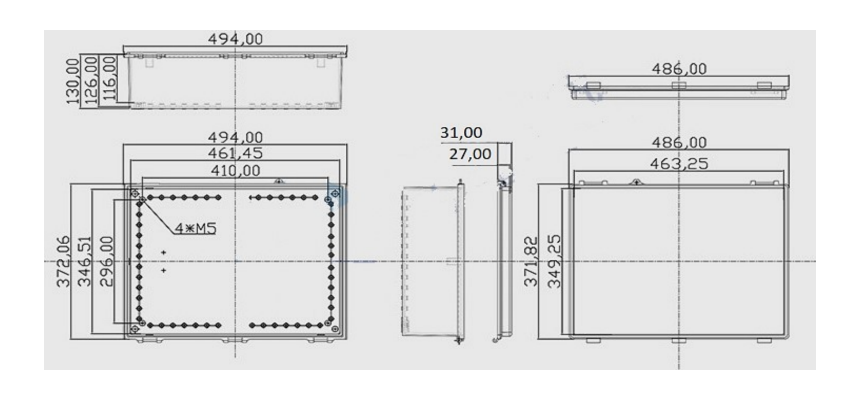








Technical Drawing



Sealed Plastic Enclosure Serie Hinge01

Part No.:

H37026

DRW: Jason CHKD Wilson MATL: Wilson TOLERANCE Mason DATE 19.02.2019 APPD: FINISH Sheet No. 2 from 3 Schumi Jamy

Customer:

EDCON-COMPONENTS



P= Polycar -

bonat







Packing

S

S= Standard Packing

I= Individual

Packing

N= NON ROHS

Conform

Ordering Informations

Serie		Size Order Code	Material Base	Color Base	Material Cover	Color Cover	Special function	Special function	Special function	ROHS
H37026	-	AXX	Α	G	Α	В	N	N	N	R
		A01= Size like table	A= ABS	G= Gray	A= ABS	B= Beige	N= No special function	N= No special function	N= No special function	R= ROHS Conform

P= Polycar -

bonat

L= Light Gray

Sealed Plastic Enclosure Serie Hinge01

Part No.: **H37026**

Customer:

DRW: Jason CHKD Wilson MATL: Wilson TOLERANCE Mason DATE 19.02.2019 APPD: Schumi FINISH Sheet No. 3 from 3 Jamy

email: info@edcon-components.com