EDCON-COMPONENTS









Technical Discription

Temperature Range: ABS= -40° C ~ $+85^{\circ}$ C

PC= -40°C ~ +120°C

Protection Degree IP66-67

Draw latch and hinge made of stainless steel hardly break in high frequency in openening and shutting.

We raise hinge and draw latch dimensions in case of enclosures size elevation. For that reason our enclosure can prevent sinking and secure airtight ability in opening and shutting.

In taking goods our of a works our enclosures fitted draw latch and hinge exactly secure a complete airtight ability and useful opening and closing.

Our Enclosure can be used in poor and dangerous industrial circumstances. As we apply shockproof material to our enclosures and make up for structures of our enclosures.



	Dimension (mm)												
W1	W2	W3	W4	H1	H2	Н3	H4	D1	D2	D3	M1	M2	
280	266	255	210	560	535	505	490	100	30	118	232	535	

Sealed	Plastic	Enclosure
280	x 560 x	130mm

Part No.: **H24010**

DRW: CHKD Wilson MATL: TOLERANCE 12.02.2010 Jason Wilson Mason DATE APPD: FINISH Sheet No. Schumi Jamy 1 from 3

Customer:

email: info@edcon-components.com

EDCON-COMPONENTS

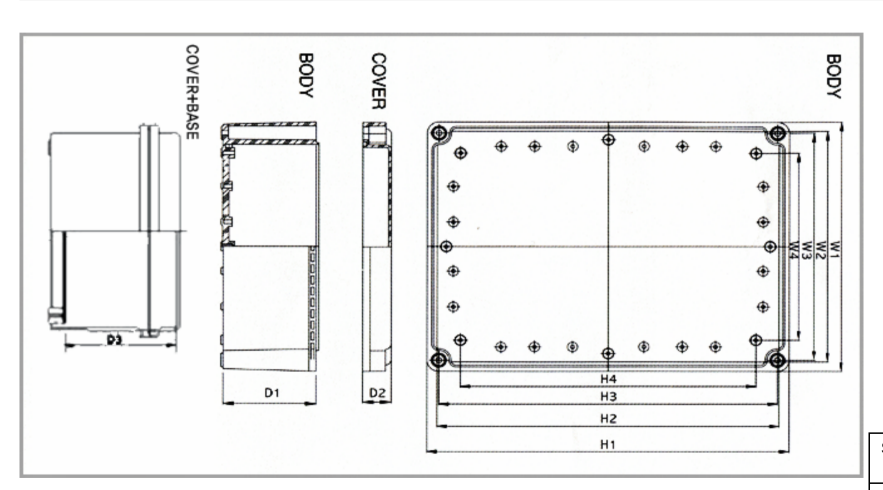








Technical Drawing



Sealed Plastic Enclosure 280 x 560 x 130mm

Part No.: **H24010**

Customer:

rait No.. **n240 i**

CHKD Wilson MATL: Mason DRW: Wilson Jason TOLERANCE DATE 12.02.2010 APPD: FINISH Schumi Sheet No. 2 from 3 Jamy

EDCON-COMPONENTS









Accessories for Enclosures H240xx Serie

Ordering Informations

Serie

H24010

Material Base	Material Cover	Color Base	Color Cover	ROHS	Packing		

Α	Α	G	G	R	S		

A= ABS	A= ABS	G= Gray	G= Gray		S= Standard
		,	,	Conform	Packing
P= Polycar -	P= Polycar -	T=	T=	N= NON	I= Individual
bonat	bonat	Transparent	Transparent	ROHS	Packing
				Conform	

Sealed Plastic Enclosure 280 x 560 x 130mm

Part No.: **H24010**

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	12.02.2010
APPD:	Schumi			FINISH	Jamy		Shee	t No.	3 from 3

Customer: