

EDCON-COMPONENTS



Technical Discription

Temperature Range: ABS= -40°C ~ +85°C
 PC= -40°C ~ +120°C
 Protection Degree IP66-67

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

To Use for Console-alternative rail and bitton box , mini terminal , signal box, gauge aand meter console, communications and connectin box. etc.

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	H3	H4	D1	D2	D3	M1	M2
450	423	398	376	350	323	298	276	170	30	178	306	407

**Sealed Plastic Enclosure
 450 x 350 x 200mm**

Part No.: **H25020**

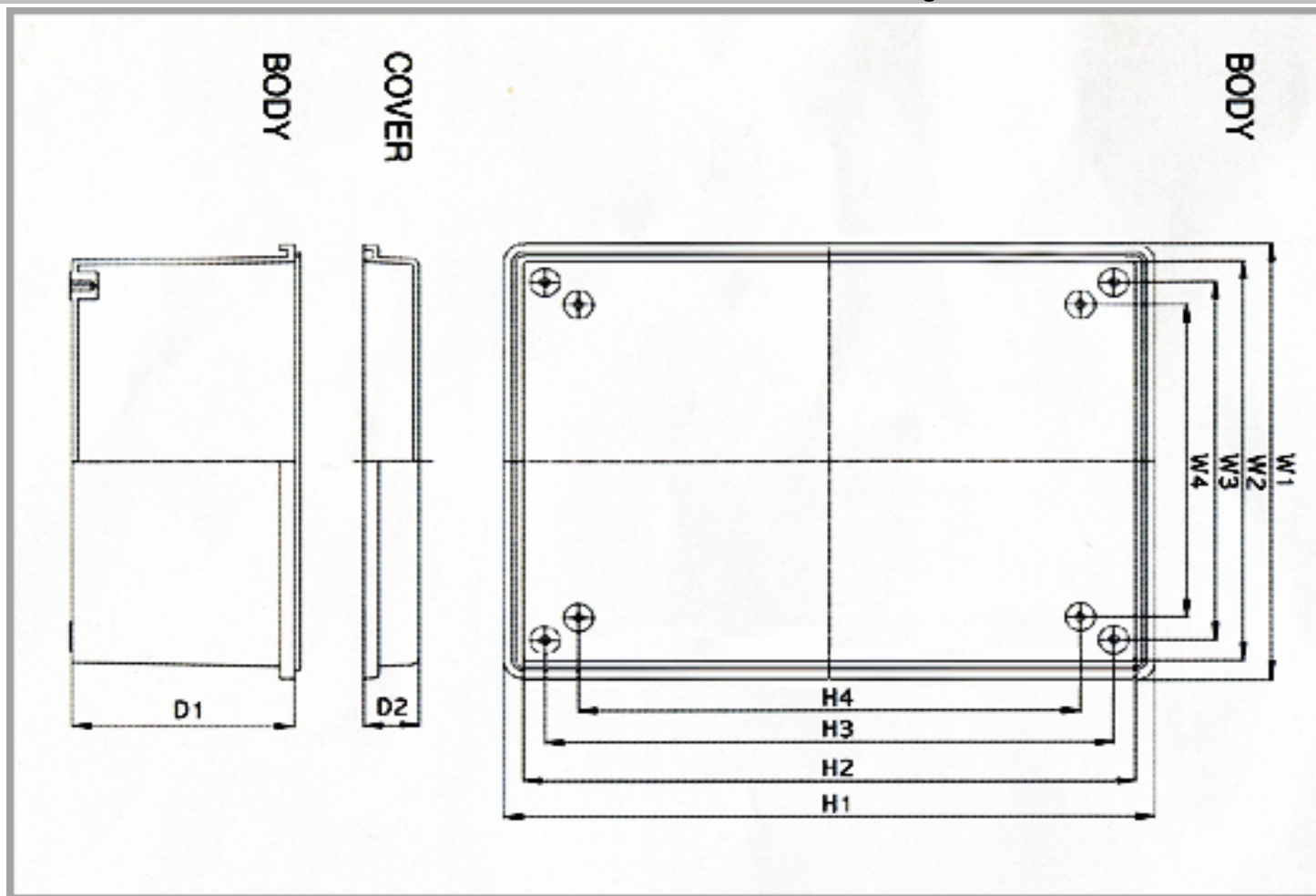
DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	12.02.2010
APPD:	Schumi			FINISH	Jamy		Sheet No.	1 from 4	Customer:

www.edcon-components.com

email: info@edcon-components.com



Technical Drawing



**Sealed Plastic Enclosure
 450 x 350 x 200mm**

Part No.: **H25020**

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	12.02.2010
APPD:	Schumi			FINISH	Jamy		Sheet No.	2 from 4	

Customer:



Accessories for Enclosures H250xx Serie

Ordering Informations

Serie	Material Base	Material Cover	Color Base	Color Cover	ROHS	Packing				
-------	---------------	----------------	------------	-------------	------	---------	--	--	--	--

H25020	A	A	G	G	R	S				
---------------	----------	----------	----------	----------	----------	----------	--	--	--	--

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

Sealed Plastic Enclosure 450 x 350 x 200mm
Part No.: H25020
Customer:

DRW:	Jason	CHKD	Wilson	MATL:	Wilson	TOLERANCE	Mason	DATE	12.02.2010
APPD:	Schumi			FINISH	Jamy		Sheet No.	4 from 4	