

HAND HELD CASES

90 Series IP67 Handheld Enclosures

UNIVERSAL ENCLOSURES

HAND HELD CASES

HEAVY DUTY ENCLOSURES

DIN RAIL BOXES

INTERFACE SUPPORTS

CONTROL STATIONS

DIECAST & METAL BOXES

DESKTOP & INSTRUMENT CASES

POTTING BOXES

19" ENCLOSURES

19" CABINETS

DEVELOPMENT BOARDS

CUSTOM SIZED ENCLOSURES

CUSTOM SERVICES

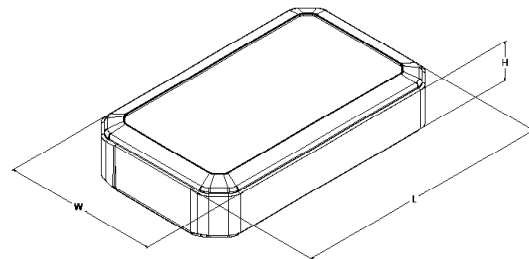
IP67 waterproofed enclosures, Stylish design with chamfered edge and made from flame-resistant ABS. (UL94V-0)

- Manufactured using ABS UL94-V0
- Available in Black or White
- Rubber (TPE) sides provide a soft touch feel and extra protection (5 colours available)
- 4 types - Plain (No Battery), x4 AAA, x3 AA, and x2 AA
- Best suitable for various hand-held apparatus, such as measuring instrument, inspection machine, transmitter, and medical equipment

SPECIFICATION

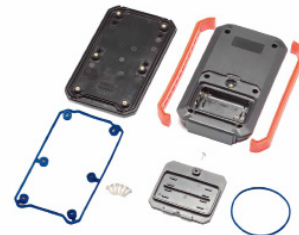
Material	Lid & base ABS UL94-HB
Operating Temperature	-10°C to +60°C
Standard colours	Black or white
Standard unit includes	Lid, base, sides, gasket & screws

TAKACHI



PART NO.	LENGTH	WIDTH	HEIGHT	DESCRIPTION
CHH901NB*	146mm	88mm	20mm	Plain
CHH902NB*	146mm	88mm	25mm	Plain
CHH903NB*	146mm	88mm	33mm	Plain
CHH901AB*	146mm	88mm	20mm	x4 AAA Batt Comp
CHH902BB*	146mm	88mm	25mm	x2 AA Batt Comp
CHH902CB*	146mm	88mm	25mm	x3 AA Batt Comp
CHH903BB*	146mm	88mm	33mm	x2 AA Batt Comp
CHH903CB*	146mm	88mm	33mm	x3 AA Batt Comp

* Please add suffix
 B= Black rubber corners
 G= Grey rubber corners
 L= Blue rubber corners
 R= Red rubber corners
 Y= Yellow rubber corners



B= Black rubber corners

L= Blue rubber corners

R= Red rubber corners

Y= Yellow rubber corners

G= Grey rubber corners

PART NO.	LENGTH	WIDTH	HEIGHT	DESCRIPTION
CHH901NW*	146mm	88mm	20mm	Plain
CHH902NW*	146mm	88mm	25mm	Plain
CHH903NW*	146mm	88mm	33mm	Plain
CHH901AW*	146mm	88mm	20mm	x4 AAA Batt Comp
CHH902BW*	146mm	88mm	25mm	x2 AA Batt Comp
CHH902CW*	146mm	88mm	25mm	x3 AA Batt Comp
CHH903BW*	146mm	88mm	33mm	x2 AA Batt Comp
CHH903CW*	146mm	88mm	33mm	x3 AA Batt Comp

* Please add suffix
 B= Black rubber corners
 G= Grey rubber corners
 L= Blue rubber corners
 R= Red rubber corners
 Y= Yellow rubber corners



B= Black rubber corners

L= Blue rubber corners

R= Red rubber corners

Y= Yellow rubber corners

G= Grey rubber corners