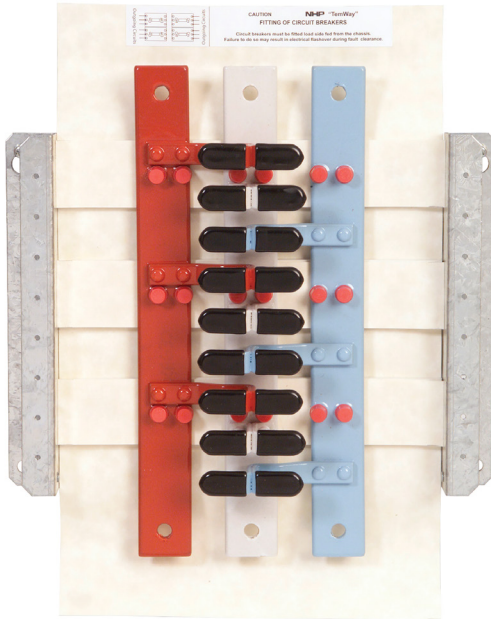


# XAP6306U

NHP Terasaki TemBreak PRO TemWay XAP Chassis 630A  
3Phase 06 Way



<b>Component type</b>	Distributor assembly busbars
<b>Range</b>	XAP
<b>Model</b>	N/A
<b>Alternative</b>	CALL FOR ALTERNATIVE

NHP's Moulded Case Circuit Breaker chassis system offers an efficient and reliable solution for mounting MCCBs in groups as part of a larger power distribution system. TemWay XEP chassis busbar systems are available in a double-sided configuration and are suitable for TemBreak PRO A160 MCCBs. The XEP chassis includes fully insulated 630A main busbars and top and bottom feed options.

## ELECTRICAL

Rated current	630.0 A
Number of poles	6.0
Number of phases input	3-phase
Nominal voltage	440.0 V
Short time withstand current $I_{cw}$ , 0.5 sec	40.0 kA
Short time withstand current $I_{cw}$ , 1 sec	36.0 kA

## CONSTRUCTION

Assembly arrangement	NC REED switch
Material housing	Plasdip power coat
Tee-off isolator	No
Degree of protection (IP)	IP20

## DIMENSIONS

Height (pan)	90.0 mm
--------------	---------

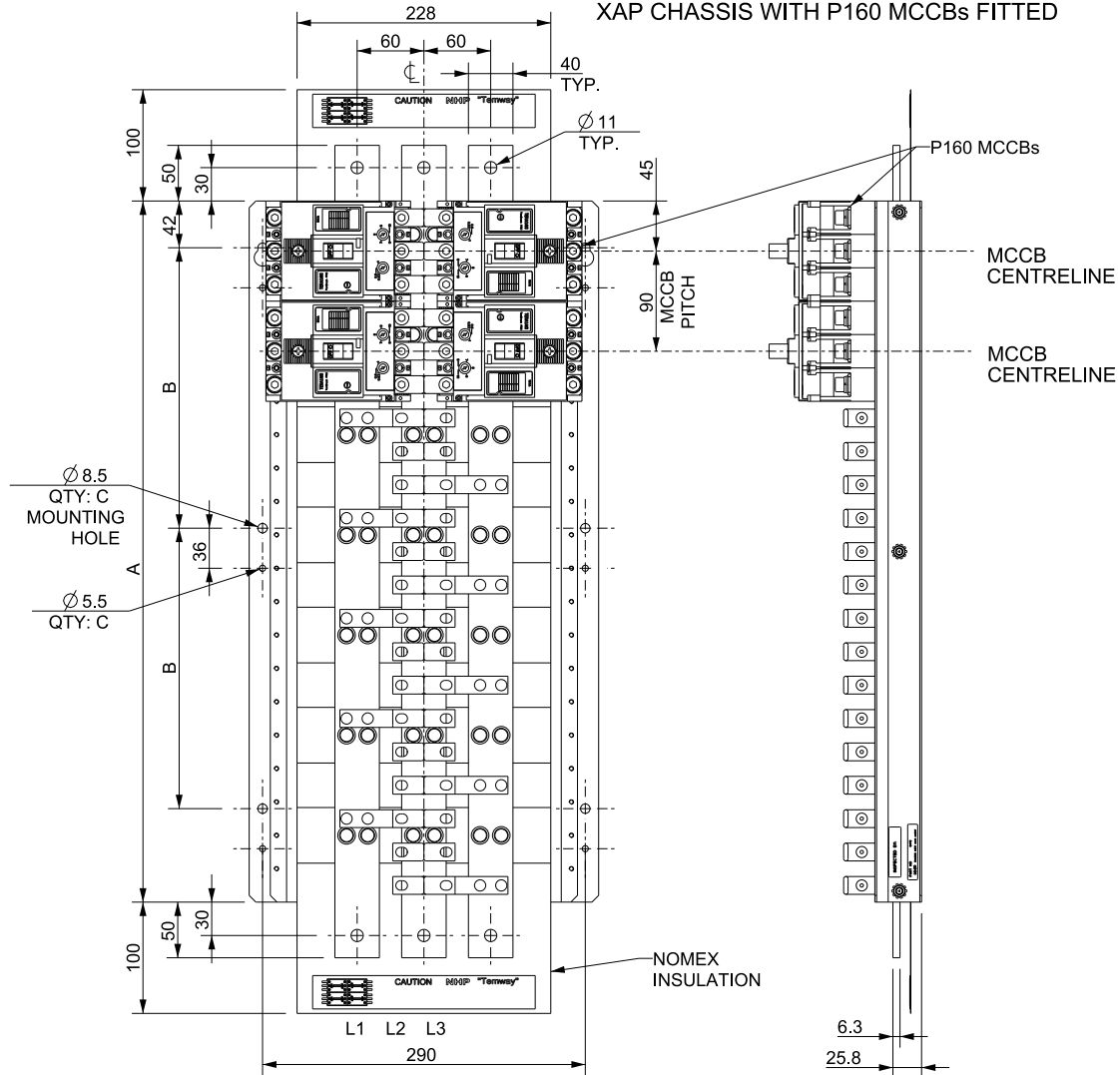
# XAP6306U

NHP Terasaki TemBreak PRO TemWay XAP Chassis 630A  
3Phase 06 Way

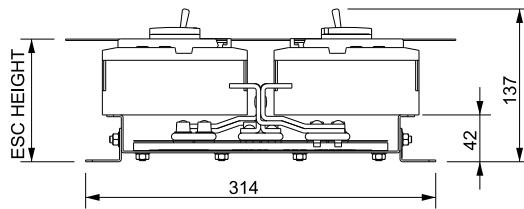


## DIMENSIONAL DIAGRAM

### XAP CHASSIS WITH P160 MCCBs FITTED



ESCUTCHEON HEIGHT VARIES  
DEPENDING ON CUT-OUT SIZE  
DIN 47mm WIDE: 114mm  
FULL MCCB: 110mm  
TO FRONT FACE OF  
ESCUTCHEON



CUT-OUT (104mm)