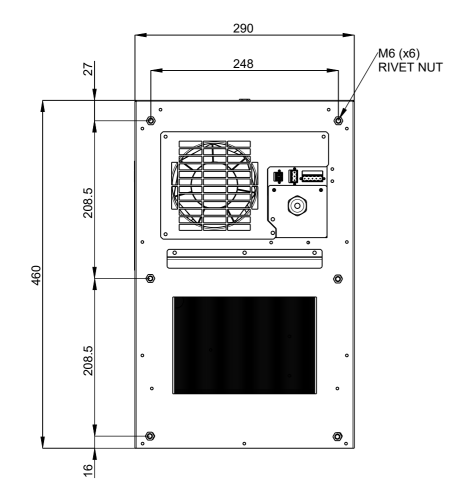


Commercial Reference	Weight
NSYCU350DG	11.7 kg
NSYCUX350DG	11.7 kg
NSYCU600DG	11.7 kg
NSYCUX600DG	11.7 kg

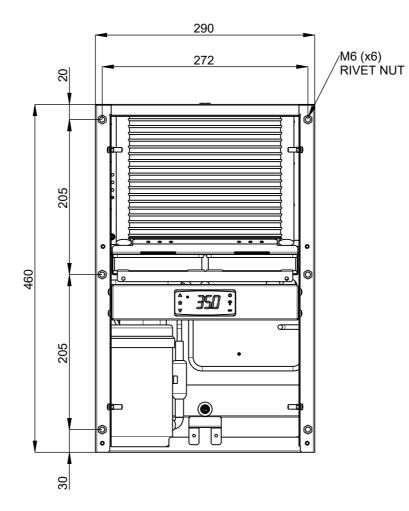
	Scale: 0.200	Technical Specification:		Units of mea	asure : im	
Schneider Electric		Document Description:  CONNECT COOLING UNIT SIDE 350W / 600W 230V				
		Document Number:	GEX8130602	Doc. Ver.	Sheet:	
The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This drawing must not be used for any purpose other than that expressly permitted		Released for Manufacturing		1		

Printed on 2024/06/12

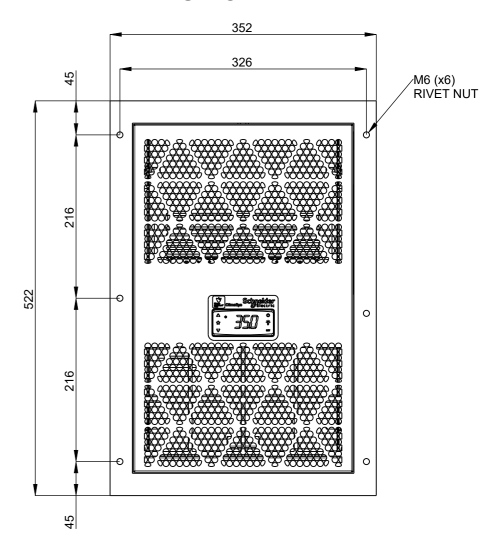
## SURFACE MOUNTING FIXING POINTS



# FLUSH MOUNTING FIXING POINTS



## HALF-FLUSH MOUNTING FIXING POINTS\*



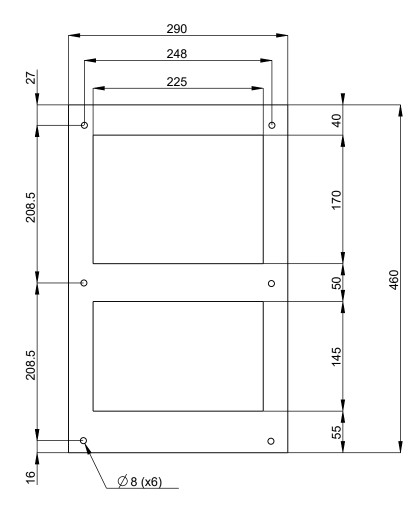
\*Requires accessory: NSYCUACC034DG for steel versions NSYCUACC038DG for stainless steel

	Scale:	Technical Specification:			Units of measure :		
<del>L-+ ((+))</del>	0.200			m	m		
7							
Schneider Electric		Document Description:					
		CONNECT COOLING UNIT SIDE 350W / 600W 230V					
		Document Number:		Doc. Ver.	Sheet:		
		GEX8130602		00.13	2/5		
The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This drawing must not be used for any purpose other than that expressly permitted			Released for Manufacturing				
in writing by the owners and must not be disclosed or reproduced in any way without permission from the		permission from the	Printed on 2024/06/12				

nal format A3

1 2 3

### SURFACE MOUNTING CUT-OUT





Scale: 0.200

Technical Specification:

Units of measure:: mm



DocumeenDesesiption:

CONNECT COOLING UNIT SIDE 350W / 600W 230V

Document Number:

GEX8130602

Doc.Rev.: Sheet:

00.13

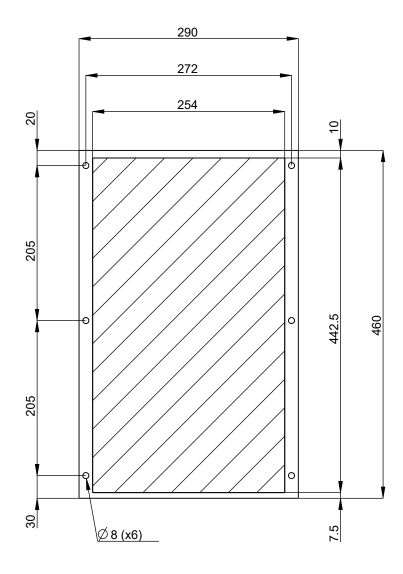
The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This drawing must not be used for any purpose other than that expressly permitted in writing by the owners and must not be disclosed or reproduced in any way without permission from the owners in writing. This drawing must be returned to the owners when the purpose has ceased.

Released for Manufacturing
Printed on 2024/06/12

С

1 2 3

#### FLUSH MOUNTING CUT-OUT





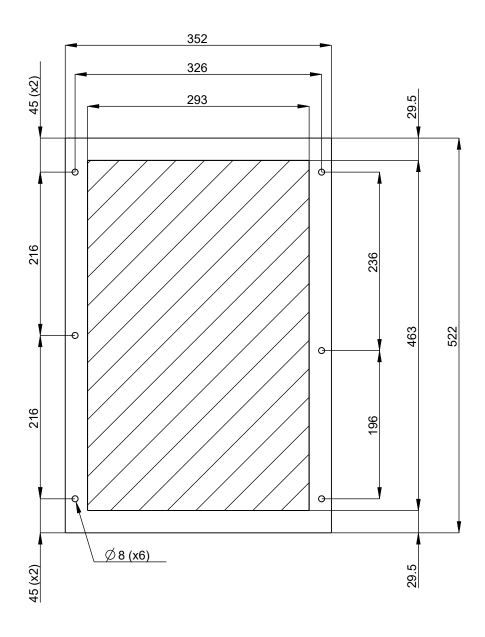
The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This drawing must not be used for any purpose other than that expressly permitted in writing by the owners and must not be disclosed or reproduced in any wey without permission from the owners in writing, This drawing must be returned to the owners when the purpose has ceased.

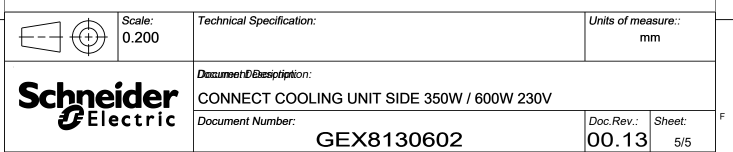
Released for Manufacturing
Printed on 2024/06/12

В

С

### HALF-FLUSH MOUNTING CUT-OUT





The information is highly confidential and is the exclusive property of Schneider Electric copyright reserved. This drawing must not be used for any purpose other than that expressly permitted in writing by the owners and must not be disclosed or reproduced in any wey without permission from the owners in writing. This drawing must be returned to the owners when the purpose has ceased.

С

Released for Manufacturing
Printed on 2024/06/12

В

С