

otherwise surcharge will apply

## **DIN MCB Chassis Order Form**

	KEY	Ordering Branch / Agent			
	R	Red 18mm tee-off	-		
	W	White 18mm tee-off	Branch Sales Order No.		
	В	Blue 18mm tee-off			
	N AUX	Neutral tee-off (black)	Branch Produ	ction No.	
	AUX	AUX- auxiliary/alarm			
	LEFT TEE-OFF	RIGHT TEE-OFF	• .		
			Customer (	Order No.	
			Branci	n Contact	
<b>=</b>			0	rder Date	
			0.1		
<del>-</del> 12			Custome	r	
			Doliver to	_	
E			Deliver to		
18			Contact Name		
			Contact Name		
			Projec		
<u>24</u>			_		
E			Required by date	9	
			A 11 (1		
<del>-</del> 30			Application		Chassis Type
F			1 Phase		☐ NC Chassis
F			☐ 1 Phase + Neut	ral	☐ NCH Chassis
<del>- 36</del>			☐ 2 Phase		☐ CD Chassis
E			Z Filase		— CD Chassis
_ 42			2 Phase + Neut	ral	☐ CDH Chassis
<u> 42</u>			☐ 3 Phase		Chassis Feed
					☐ DOUBLE SIDED (standard)
<del>-</del> 48			3 Phase + Neut	ral	
			Write the tee-off cold	our,	SINGLE SIDED RHS
Ē			in the respective cell		SINGLE SIDED LHS
<u>54</u>			<b>Busbar Rating</b>		Chassis Feed Orientation
Е			☐ 250A		DUAL FEED (standard)
<del>-</del> 60			☐ 355A (CD / CDI	d only)	☐ TOP FEED ONLY
					_
=			☐ 400A (NC / NCH	Honly)	☐ BOTTOM FEED ONLY
					□ NO FEED
F					□ CDUT CUASCIS = 2 NO22 NOVE 1)
F					SPLIT CHASSIS E.G NC2S, NCH4S 1)
<del>- 72</del>			Delivery	1)	show location of split on drawing
E			☐ Customer		,
70			Customer		/
<del>-</del> 78			Workshop		
E			Docorintian		
<del>-</del> 84			Description		
Ė.			<b></b> .		
F			QTY		
E					<del></del>
E					·
E				NOT	· ·
<del>-</del> 96_			LHS tee-off can be different to the opposite		
	Use standard metal n	an size as shown on left	RHS tee-off, on the NC Chassis ONLY		



## **DIN MCB Chassis Order Form**

