

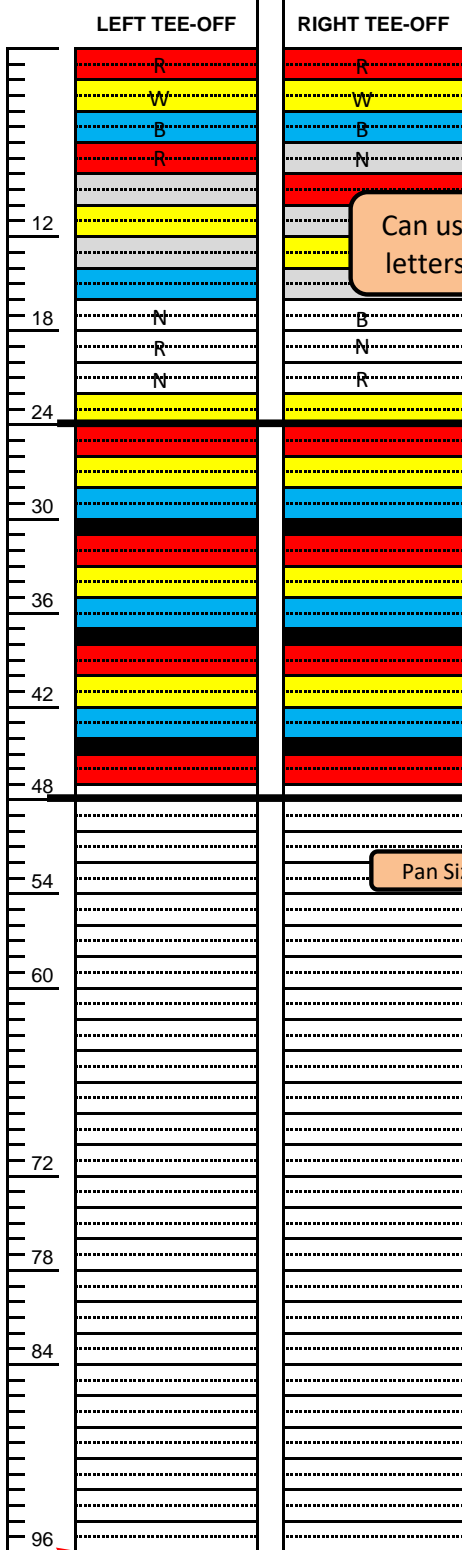




# DIN MCB Chassis Order Form

## KEY

R	Red 18mm tee-off
W	White 18mm tee-off
B	Blue 18mm tee-off
N	Neutral tee-off (black)
AUX	AUX- auxiliary/alarm



Use standard metal pan size as shown on left otherwise surcharge will apply

Ordering Branch / Agent	Laverton
Branch Sales Order No.	SOR0123456
Branch Production No.	PRO0123456
Customer Order No.	Smithabc
Branch Contact	Fred Long
Order Date	1/07/2018
Customer	Smith Electrics
Deliver to	Laverton
Contact Name	John Smith
Project	NHP Expansion
Required by date	15-Jul-18

<b>Application</b> <input type="checkbox"/> 1 Phase <input type="checkbox"/> 1 Phase + Neutral <input type="checkbox"/> 2 Phase <input type="checkbox"/> 2 Phase + Neutral <input type="checkbox"/> 3 Phase <input checked="" type="checkbox"/> 3 Phase + Neutral	<b>Chassis Type</b> <input checked="" type="checkbox"/> NC Chassis <input type="checkbox"/> NCH Chassis <input type="checkbox"/> CD Chassis <input type="checkbox"/> CDH Chassis
<b>Busbar Rating</b> <input checked="" type="checkbox"/> 250A <input type="checkbox"/> 355A (CD / CDH only) <input type="checkbox"/> 400A (NC / NCH only)	<b>Chassis Feed</b> <input checked="" type="checkbox"/> DOUBLE SIDED (standard) <input type="checkbox"/> SINGLE SIDED RHS <input type="checkbox"/> SINGLE SIDED LHS
<b>Delivery</b> <input type="checkbox"/> Customer <input checked="" type="checkbox"/> Workshop	<b>Chassis Feed Orientation</b> <input checked="" type="checkbox"/> DUAL FEED (standard) <input type="checkbox"/> TOP FEED ONLY <input type="checkbox"/> BOTTOM FEED ONLY <input type="checkbox"/> NO FEED <input checked="" type="checkbox"/> SPLIT CHASSIS <i>E.G NC2S, NCH4S</i> <sup>1)</sup>
<b>Description</b> NC2S2-24/2418-3PNU	1) show location of split on drawing <div style="text-align: center; font-size: 2em; border-bottom: 1px solid black; width: 100px; margin: 0 auto;">24/ 24</div>
<b>QTY</b> 2	

**NOTE:**  
LHS tee-off can be different to the opposite RHS tee-off, on the NC Chassis ONLY