

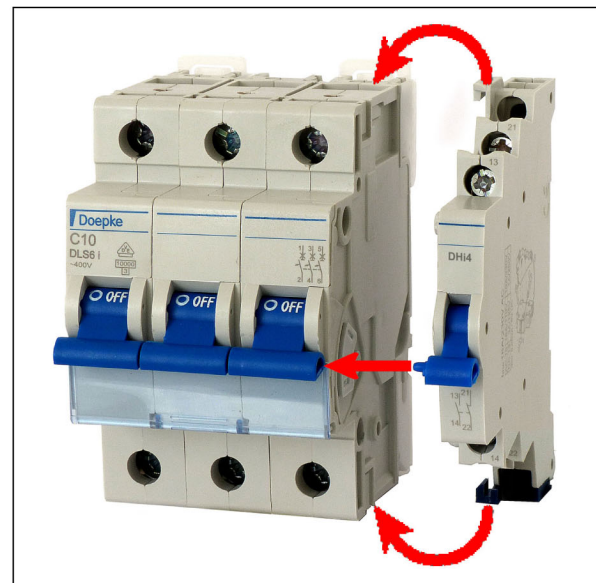
- ✔ Auxiliary switch
- ✔ Shunt trip
- ✔ Locking device for DLS6



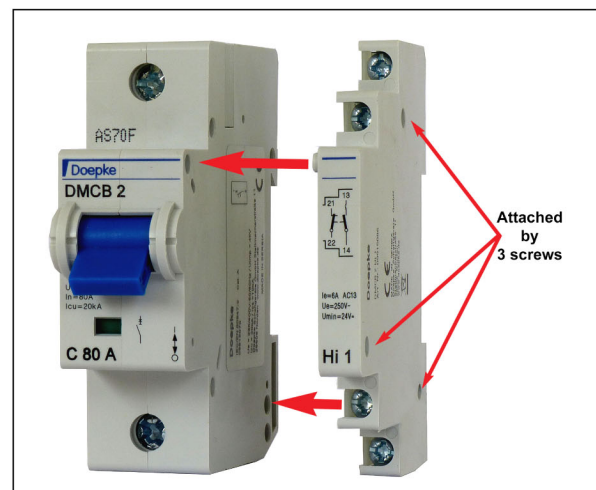
Ordering reference: see below:

<i>DHi - - Auxiliary switch for DLS6</i>		
Contacts change state when the MCB is switched on or off		
Mounts on the right hand side		
Modules	Description	Reference
0.5	1 N/O	DHi 3
0.5	1 N/O + 1 N/C	DHi 4
0.5	1 N/O + 2 N/C	DHi 5
0.5	2 N/O + 1 N/C	DHi 6
0.5	1 C/O	DHi 7
0.5	2 C/O	DHi 8

<i>DHi-S - - Fault signalling for DLS6</i>		
Contacts change state if the MCB trips due to a fault		
Mounts on the right hand side		
Modules	Description	Reference
0.5	1 C/O	DHi-S10
0.5	1 N/O + 1 N/C	DHiS11

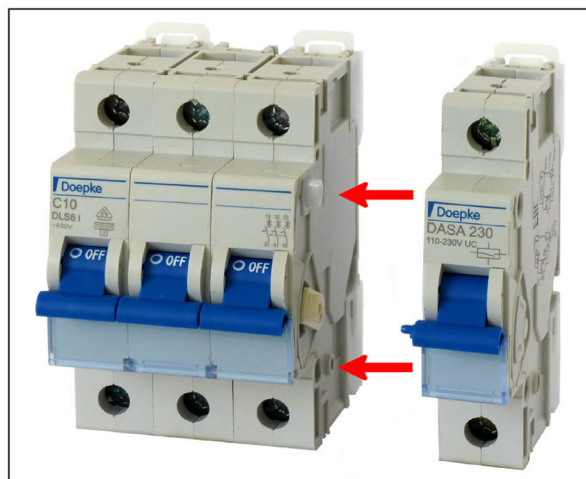


<i>Hi - Auxiliary switch for DMCB2</i>		
Contacts change state when CB is switched on or off		
Mounts on the right hand side of CB		
Modules	Description	Reference
0.5	1 N/O + 1 N/C	DMCB2-Hi1

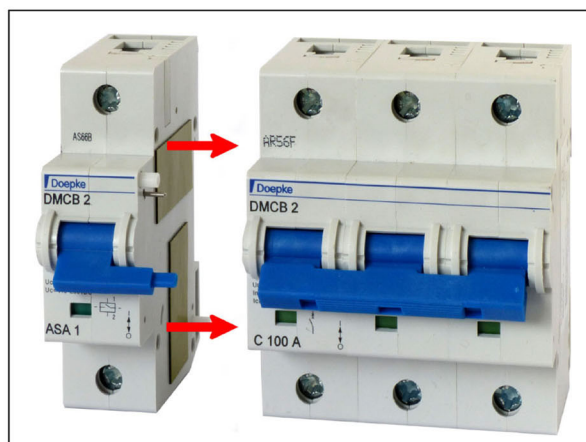


Attached by 3 screws

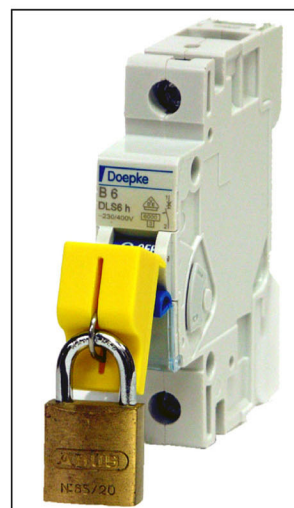
DASA - shunt trip for DLS6		
Trips the MCB when energised from an external source		
Mounts on the right hand side of the MCB		
Modules	Description	Reference
1	Uc AC/DC = 24v	DASA-24
1	Uc AC = 230v	DASA-230



ASA - shunt trip for DMCB2		
Trips the CB when energised from an external source		
Mounts on the left hand side of the MCB		
Modules	Description	Reference
1	Uc AC = 110-415v Uc DC = 110-230v	ASA-1



Locking device for DLS6		
Contacts change state if the MCB trips due to a fault		
Mounts on the right hand side		
Description	Reference	
Lockable with padlock (Padlock not supplied)	DEASS	



Have a question? Please **contact us today**
 Tel: **01628 829133** email: **sales@doepke.co.uk**

