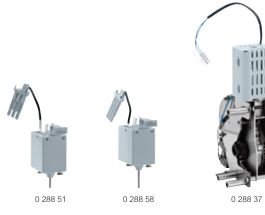


## Auxiliaries and accessories for DMX<sup>3</sup>





Pack	Cat.Nos	Control and signalling auxiliaries
1 1 1 1	0 288 50	Shunt trip When energised the circuit breaker will be tripped $24\ V_{\sim}/=$ $48\ V_{\sim}/=$ $110\  130\ V_{\sim}/=$ $220\  250\ V_{\sim}/=$ $415\  480\ V_{\sim}$
1 1 1 1	0 288 56 0 288 57 0 288 58	Undervoltage releases When the coil is de-energised, the circuit breaker will be tripped 24 $V\sim/=$ 48 $V\sim/=$ 110 - 130 $V\sim/=$ 220 - 250 $V\sim/=$ 415 - 480 $V\sim$
1	0 288 62 0 288 63	Module for delayed tripping To be used with above undervoltage releases 110 V $\sim$ / $=$ 230 V $\sim$ / $=$
1 1 1 1 1	0 288 35 0 288 36 0 288 37 0 288 38	Motor operators To motorize a DMX, it is possible to attach, to the motor operators, a release coil (undervoltage or trip on energising) and a closing coil $24 \text{ V}_{\sim}/=$ $48 \text{ V}_{\sim}/=$ $110 \cdot 130 \text{ V}_{\sim}/=$ $220 \cdot 250 \text{ V}_{\sim}/=$ $415 \cdot 440 \text{ V}_{\sim}$ $480 \text{ V}_{\sim}/=$
1 1 1 1	0 288 43 0 288 44	Closing coils Enables remote closing of the circuit breaker if the closing spring is charged $24\ V\sim/=$ $48\ V\sim/=$ $110-130\ V\sim/=$ $220-250\ V\sim/=$ $415-480\ V\sim$
1	0 288 16	Signalling contact for auxiliaries Signalling contact for shunt trips, undervoltage releases and closing coils
1	0 288 13	Signalling contact for draw-out version Inserted / test / draw-out signalling contact 3 changeover contacts per position

0 288 15				
Pack	Cat.Nos	Locking		
1 1 1	0 288 30 0 288 31 0 288 28 0 288 29	Key locking in "open" position Lock and star key N° HBA90GPS6149 - to be fitted on the frame Cat.No 0 288 28 Lock and flat key N° ABA90GEL6149 - to be fitted on the frame Cat.No 0 288 28 2 hole support frame for locks Cat.Nos 0 288 30/31 Set of 5 key barrels with flat key		
1	0 288 32 0 288 33	Key locking in the draw-out position Mounting of the lock on the base Lock and star key N° HBA90GPS6149 Lock and flat key N° ABA90GEL6149		
1 1 1 1	0 288 20 0 288 21 0 288 24 0 288 26	Prevents opening of the door with the circuit breaker closed Left-hand and right-hand side mounting Padlocks in "open" position Padlocking system for ACB (padlock not supplied) Padlock for buttons Padlocking system for shutters (padlock not page 12 page 13 page 14 p		
		Supplied)  Equipment for conversion of a fixed device into draw-out device		
1 1 1	0 289 04   0 289 05	Bases for draw-out device For DMX³/DMX³-I frame 1 For DMX³/DMX³-I frame 2 For DMX³/DMX³-I frame 3		
1 1 1	0 289 11 0 289 12	<b>Transformation kit for draw-out version</b> For DMX³/DMX³-I frame 1 For DMX³/DMX³-I frame 2 For DMX³/DMX³-I frame 3		
Accessories				
1	0 288 25 0 288 23	Rating mis-insertion device Prevents the insertion of a draw-out circuit breaker in an incompatible base Operations counter Counts total number of operation cycles		
1	0 288 14	of the device Contact "ready to close" with charged		
1 1	0 288 15 0 288 79	springs Additional signalling contact Lifting plate		