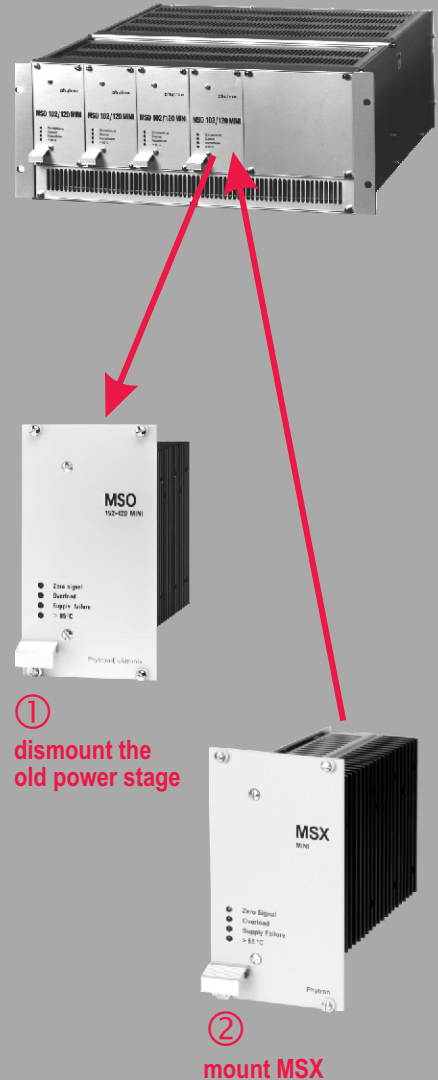


MSX replaces MSO, MSO MINI, SMD

- The old power stage series MSO, MSO MINI and SMD are no longer available.
- For new design the MSX series is the best choice.
- Old power stages can be replaced by MSX without any problem, when the adequate MSX version is chosen.
 - MSX (5V) replaces MSO and MSO MINI
 - MSX (24V) replaces SMD
 - Substitution of special MSO / MSO MINI versions: see table
 - When a reset input is required: MSX (5V-RESET)

Replacement table MSO, MSO MINI, SMD → MSX	
old	new
MSO 51-90 (02001805)	MSX 52-120 MINI (5V) (10004902)
MSO 52-90 MINI (02002255)	
MSO 101-90 (02002888)	MSX 102-120 MINI (5V) (10004903)
MSO 101-120 (02001792)	
MSO 102-90 MINI (02001039)	
MSO 102-120 MINI (02001547)	
MSO 141-120 (02002887)	MSX152-120 MINI (5V) (10004904)
MSO 152-120 MINI (02002446)	
	MSX 52-120 MINI (5V-RESET) (10008754)
	MSX102-120 MINI (5V-RESET) (10008755)
	MSX152-120 MINI (5V-RESET) (10008756)

Plug-in power stage unit equipped with old power stages, e. g. MSO MINI



Replacement Table MSO, MSO MINI, SMD → MSX / Pin Assignments

Replacement Table MSO, MSO MINI, SMD → MSX		
old	new	remarks
SMD 51-90 (02001909)	MSX 52-120 MINI (24V) (10008751)	Important: Minimum supply voltage of the MSX power stages is $+U_B = 40V$.
SMD 101-90 (02000659)	MSX 102-120 MINI (24V) (10008752)	
SMD 101-120 (02001793)		
SMD 141-120 (02002889)	MSX 152-120 MINI (24V) (10008753)	
special version MSO 152-120 MINI (02002283) 24 V logic level		

Pin Assignment MSX (5V) Standard	Pin Assignment MSX (24V)	Pin Assignment MSX (5V-RESET)
<p>Phase 1</p> <p>Phase 2</p> <p>Pin assignments:</p> <ul style="list-style-type: none"> Pins 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32: Standard <p>Pin 30: Activation 1</p> <p>Pin 32: 0V_Opto</p>	<p>Phase 1</p> <p>Phase 2</p> <p>Pin assignments:</p> <ul style="list-style-type: none"> Pins 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32: Standard <p>Pin 30: Activation 1</p> <p>Pin 32: 0V_Opto</p>	<p>Phase 1</p> <p>Phase 2</p> <p>Pin assignments:</p> <ul style="list-style-type: none"> Pins 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30, 32: Standard <p>Pin 30: Activation 1</p> <p>Pin 32: 0V_Opto</p> <p>Reset 1) is connected to Pin 30.</p>

1) The pin assignment can be changed by jumper:
Both pins 30a and 30c = activation input or pin 30a = activation input, pin Pin 30c = reset input.