## RiLine busbar systems (60 mm)

## OM adaptors with connection cables

Rated current max. 16 – 32 A Productivity brochure, page 75

<ul> <li>3-pole, for 60 mm bar systems</li> <li>Note: <ul> <li>Maximum continuous operating temperature of the adaptor's connection cables: 105°C</li> </ul> </li> </ul>			
Width (B) mm		45	45
Rated current max.	IEC	16 A	32 A
	UL	-	-
Rated operating voltage	IEC	690 V AC	690 V AC
	UL	-	-
Connection cables <sup>1)</sup> (Length mm)		AWG 12 (165)	AWG 10 (165)
Support rail version <sup>2)</sup>		TS 45D, TS 45D-V	TS 45D, TS 45D-V
Support rail height mm		10	10
Model No. SV		9340.780	9340.790

<sup>1)</sup> AWG = American Wire Gauges · AWG 12 = 3.31 mm<sup>2</sup> ≙ 4 mm<sup>2</sup> · AWG 10 = 5.26 mm<sup>2</sup> ≙ 6 mm<sup>2</sup>
 <sup>2)</sup> TS XXD without anti-slip guard · TS XXD-V without anti-slip guard, for variable positioning on the support frame (support rail latch is secured from behind with the support frame loosened)