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Picture		Description	Orderno.	
	Damper motor without	Damper motor without delay type HMO24-GRAM		
		High-speed motorized rotating damper for activation/deactivation of pin-point extraction at welding or grinding with central fan.		
	Working voltage:	AC/DC 24V <u>+</u> 10%		
	Output:	17 W	09 190 500	
	Rating:	34 VA		
	Connection:	Cable 1m		
	Revolving moment:	Min 3Nm		
	Revolving time:	1 - 10 seconds in 4 steps / 90°		
	Revolving angle:	90°		
	Revolving way:	Adjustable with switch		
	Ambient temperature:	0 - 50°C		
	Sound level:	Max. 45dB(A)		
	Converter is a special tra Converter contains besid control of a 24V damper	Converter type T230-2  Converter is a special transformer for supply of HMO 24 damper motor.  Converter contains besides a transformer also an electronic control circuit, enabling the control of a 24V damper motor with 230 V.  Converter is secured against overload and only one HMO 24 is to be connected.		
	Supply voltage:	230VAC, 50Hz ± 10%		
	Output voltage:	DC 36V (24 VA) Danson / AC 26V (24 VA) Berlimo	09 192 100	
	Safety fuse:	Primary T 125 mA		
	Connection:	Terminal		
	Ambient temperature:	0 - +50°C		
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	EMC emission:	EN 50081-1		
	EMC emission: EMC immunity:	EN 50081-1 EN 50082-1		
	EMC immunity:	EN 50082-1		