

# Position Switches & Limit Switches

## MN78 Seperate Switch Body & Actuators



**SM**  
3918022415  
(Metal plunger)



**RK**  
3918172416  
(Plastic roller)



**RM**  
3918172417  
(Metal roller)



**RP\***  
3911042418  
(Pull switch attachment)



**AHK**  
3918352393  
(Plastic roller)



**AHM**  
3918352419  
(Metal roller)



**AHDK**  
3918372420  
(Plastic)



**AHDM**  
3918372421  
(Metal)



**AHGU RO**  
3918352422  
(Rubber roller)



**AVGU RO**  
3918362423  
(Rubber roller)



**AVK**  
3918362424  
(Plastic roller)



**AVM**  
3918362425  
(Metal roller)



**AVZK**  
3918362426  
(Plastic roller)



**AVZM**  
3918362427  
(Metal roller)



**DGHK**  
3918202428  
(Plastic roller)



**DGHM**  
3918202429  
(Metal roller)



**DGKK**  
3918202430  
(Plastic roller)



**DGKM**  
3918202431  
(Metal roller)



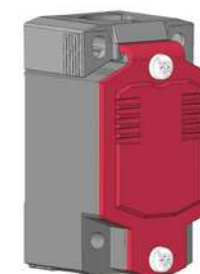
**HK**  
3918202432  
(Plastic roller)



**HM**  
3918202433  
(Metal roller)

MN78 partially assembled with a switching unit

		1 NC / 1 NO	2 NC	2 NO	2 NC / 2 NO
Slow-action system	M20	<b>6087000103</b> MN78-11 M20	<b>6087000105</b> MN78-20 M20	<b>6087000107</b> MN78-02 M20	<b>6087000109</b> MN78-22 M20
	M12	<b>6087000115</b> MN78-11 04	<b>6087000117</b> MN78-20 04	<b>6087000119</b> MN78-02 04	<b>6087000121</b> MN78-22 05
Snap-action system	M20	<b>6087000102</b> MN78-S11 M20	<b>6087000104</b> MN78-S20 M20	<b>6087000106</b> MN78-S02 M20	
	M12	<b>6087000114</b> MN78-S11 04	<b>6087000116</b> MN78-S20 04	<b>6087000118</b> MN78-S02 04	



		4 NC	4 NO	3 NC / 1 NO	1 NC / 3 NO	1 NC / 1 NO overlapping
Slow-action system	M20	<b>6087000110</b> MN78-40 M20	<b>6087000111</b> MN78-04 M20	<b>6087000112</b> MN78-31 M20	<b>6087000113</b> MN78-13 M2	<b>6087000108</b> MN78-V11 M20
	M12	<b>6087000122</b> MN78-40 05	<b>6087000123</b> MN78-04 05	<b>6087000124</b> MN78-31 05	<b>6087000125</b> MN78-13 05	<b>6087000120</b> MN78-V11 04

# Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Altech:](#)

[391.8022.415](#)