



Splitters

- Combines (2) sensors into (1) input cable
- Connects directly to dual input DC Micro-Change MPIS ports
- Variety of configurations for maximum system flexibility

NEW SPLITTERS		Female Face View (2X) Male Face View (1X) Schematic		
<p>Splitters - combines (2) input signals into (1) cable. These tough body, abrasioned oil-resistant molded splitters are offered in a variety of options for maximum flexibility. Used primarily on dual input DC Micro-Change MPIS units.</p>				
<p>Compact, molded splitter connects directly to MPIS port to (2) sensors. Used on all dual input Multi-ports accept</p>		<p>YELLOW MOLDED 1 PC SPLITTER, 1X MALE MICRO, 2X FEMALE MICRO</p>		
<p style="text-align: center;">PART NUMBER</p> <p style="text-align: center;">81594</p>				
<p>Molded splitter with variable length input PVC cables. Connects (2) sensors directly to MPIS port. Can be used with all dual input Multi-ports</p>		<p>SPLITTER 1X MALE MOLDED BODY, 2X FEMALE MICRO-CHANGE FLEXIBLE LENGTH CONNECTORS*</p>		
		<p>FEMALE CABLE LENGTH</p>	<p>PART NUMBER</p>	
		2	884A30A05M020	
		5	884A030A05M050	
		10	884A030A05M100	
<p>Molded splitter with variable length cable on both male and female connectors. Can be used with all dual input Multi-ports.</p>		<p>SPLITTER 1X MALE MICRO-CHANGE FLEXIBLE LENGTH CONNECTOR, 2X FEMALE MICRO-CHANGE FLEXIBLE LENGTH CONNECTORS*</p>		
		<p>CABLE LENGTH MALE</p>	<p>CABLE LENGTH FEMALE</p>	<p>PART NUMBER</p>
		3	2	884F30A09M3M2
		8	2	884F30A09M8M2

*Other lengths available upon request – consult factory.

Nano-Change® Multi-port Accessories

For Use with Nano-Change Multiport products

ACCESSORIES - NANO-CHANGE MULTI-PORTS		
CLOSURE CAPS	<p>.375" [9.5mm]</p>	PART NUMBER
Mates to Female MPIS ports		AG 15042
MARKETING LABELS		PART NUMBER
Qty (22) Labels On Single Plastic Sprue		70014
FIELD ATTACHABLE CONNECTOR	DESCRIPTION	PART NUMBER
Field-wired Connectors, Solder Termination	3 Pole Straight	N03MA03124
	3 Pole 90°	N03MA04124

*see Page 112 For Complete Listing of Field Attachable Connectors