











Electrical





P/N	Description
40046	Hour Meter  A circular hour meter with a black face and silver bezel. The face has 'QUARTZ' at the top, 'HOURS' on the left, and 'Durant' at the bottom. A needle is visible on the right side of the dial.
28211	3 Pos. S/S Push Button Station (120V Hardwire, 24V PLC)  A vertical rectangular push button station with three buttons. The top button is green with a circular arrow icon. The middle button is red with the word 'STOP' in white. The bottom button is blue with a square icon.
28214	2 Pos. S/S Push Button Station (Assembly)  A vertical rectangular push button station with two buttons. The top button is green with a circular arrow icon. The bottom button is red with the word 'STOP' in white.
40210	Lockout for STOP Push Button  A metal lockout device with a circular opening and a locking mechanism.
51010	Remote STOP Push Button  A remote stop push button with a red top cap and a grey base with electrical terminals.







51011	<p>Remote START Push Button</p>  A photograph of a remote start push button. It has a green top cap, a white base, and a black body with a silver-colored metal mounting bracket at the bottom.
51012	<p>Guard for START Push Button</p>  A photograph of a circular metal guard for a push button. It is made of silver-colored metal with a ring-like structure and a central opening.
51017	<p>E-Stop Button</p>  A photograph of an emergency stop button. It has a red top cap with the word "STOP" written in white. The button is mounted on a silver-colored metal base.
51018	<p>Time Stop Push Button (Black)</p>  A photograph of a time stop push button. It has a black top cap and a silver-colored metal base.
40030	<p>Overload Light</p>  A photograph of an overload light. It has a red top cap and a silver-colored metal base.

55005	<p>High Tank Lid Switch Magnet Assembly</p> 
55007	<p>1" Square Hi Energy Switch Magnet</p> 
59935	<p>Operating Lever, 7-1/2" Long (For UDT Switch 59940)</p> 
59940	<p>UDT Limit Switch</p> 
59942	<p>UDT Magnetic Proximity Switch, 24V (Inside Pipe Style)</p> 
59978	<p>Contact Block (1 NC)</p>
59979	<p>Push Button Lock, STOP (PRISON)</p>
59983	<p>Selector Switch, 2 Pole (Empty/Run)</p> 

59990	Limit Switch, Push Button Style (Hinged Lid or Chute)
59993	Pressure Switch, Dual 
59994	Pressure Switch, Single 
59995	Photo Switch 
60010-1	Photo Switch Reflector 
61341	Timer, Adjustable, Siemens 
62340	24V Power Supply

89751	<p>NAVY Pushbutton Station (SN-3, SN-5)</p> 
15005-SIEM	<p>Aux. Contacts. (2 NO, Extractor 1on1)</p> 
15011-SIEM	<p>Aux. Contacts. (4 NO, SPC pulper 1on1)</p> 
15062-C	<p>Contact Block (2NC + 2NO) 1on1 EXT.</p>
22271-120	<p>Contactor, 25Amp, (Needs Aux. Contacts #15011-SIEM)</p> 
22276-120	<p>Contactor, 50Amp, (Needs Aux. Contacts #15011-SIEM)</p> 
22400-C	<p>Contact Block (1NC + 1NO) SPC</p>

	<p align="center">2 Pos. S/S Push Button Station Assembly (Prison)</p> 
<p>28214-P</p>	
<p>40030-1</p>	<p>Bulb, RED</p>
<p>40030-2</p>	<p>Bulb, GREEN</p>
<p>51887-SIEM</p>	<p align="center">Overload, 6-25Amp (Need Mount #51892-SIEM)</p> 
<p>51891-SIEM</p>	<p align="center">Overload, 3-12Amp (Need mount # 51892-SIEM)</p> 
<p>51892-SIEM</p>	<p>Overload Mount</p> 

51910-120	<p>Relay 2 Pole- 120V, 10A</p> 
51911-CH	<p>Relay Base 2 Pole</p> 
51920-120	<p>Relay 4 Pole- 120V, 10A</p> 
51921-CH	<p>Relay Base 4 Pole</p> 
54999-1	<p>Magnetic Proximity Switch</p> 
89719-1	<p>Grommet for UDT Limit Switch</p> 

35279	<p>Control Box Mechanism</p> 
35280	<p>Control Box Shaft</p> 
35282	<p>Control Box Handle</p> 
RWL KIT	<p>Retro Water Level Kit</p> 
57641	<p>PLC (Fx1S 14MR)</p> 

Please call/fax/email price quotes and orders to:

717-397-5100 x 133 for Scott Witmer in Parts

717-291-0878 for Parts Fax

Or email to: parts@somatcompany.com

