

Electric Locking: [ door & exit control ]

Door  
Accessories

A7

DOOR ACCESSORIES

**Power Transfer Devices & Door Guards**

Page








Hinges, Loops, Cords, Transfer Units & Lead Covers

46


Door Guard Plates

46

**Door Accessories**

 <p>GSPTH/1 &amp; GSPTH/2</p>	<p><b>GSPTH/1 and GSPTH/2 (Hinges)</b> <span style="float: right;">■ Dimensions (mm): 100 × 75 - GSPTH/1 100 × 100 - GSPTH/2</span></p> <p>The GS PTH/1 and GS PTH/2 are current carrying hinges. <span style="float: right;">EX GST INC GST</span></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;">\$</td> <td style="width: 15%;">GSPTH/1</td> <td>CURRENT CARRYING HINGE (100mm × 75mm)</td> </tr> <tr> <td></td> <td>GSPTH/2</td> <td>CURRENT CARRYING HINGE (100mm × 100mm)</td> </tr> </table>	\$	GSPTH/1	CURRENT CARRYING HINGE (100mm × 75mm)		GSPTH/2	CURRENT CARRYING HINGE (100mm × 100mm)
\$	GSPTH/1	CURRENT CARRYING HINGE (100mm × 75mm)					
	GSPTH/2	CURRENT CARRYING HINGE (100mm × 100mm)					
 <p>FTMM</p>	<p><b>FTMM Transfer Unit</b> <span style="float: right;">■ Dimensions (mm): 55</span></p> <p>Flexitran power transfer unit <span style="float: right;">EX GST INC GST</span></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;">\$</td> <td style="width: 15%;">FTMM</td> <td>FLEXITRAN TRANSFER UNIT</td> </tr> </table>	\$	FTMM	FLEXITRAN TRANSFER UNIT			
\$	FTMM	FLEXITRAN TRANSFER UNIT					
 <p>87012</p>	<p><b>87012 Pressure Door Contacts</b> <span style="float: right;">■ Dimensions (mm): 55</span></p> <p>Transfers power through the pressure of 2 contacts <span style="float: right;">EX GST INC GST</span></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;">\$</td> <td style="width: 15%;">87012</td> <td>PRESSURE CONTACT POWER TRANSFER UNIT</td> </tr> </table>	\$	87012	PRESSURE CONTACT POWER TRANSFER UNIT			
\$	87012	PRESSURE CONTACT POWER TRANSFER UNIT					
 <p>CAB300</p>	<p><b>CAB300 &amp; CAB600 Cable Transfers</b></p> <p>The CAB300 &amp; 600 are plastic flexes each with an internal diameter of 9mm and overall lengths of 300mm, 600mm respectively. The door loops have plastic end boxes. <span style="float: right;">EX GST INC GST</span></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;">\$</td> <td style="width: 15%;">CAB300</td> <td>DOOR LOOP WITH PLASTIC ENDS, PLASTIC END BOXES</td> </tr> <tr> <td></td> <td>CAB600</td> <td>DOOR LOOP, LONG WITH PLASTIC ENDS, PLASTIC END BOXES</td> </tr> </table>	\$	CAB300	DOOR LOOP WITH PLASTIC ENDS, PLASTIC END BOXES		CAB600	DOOR LOOP, LONG WITH PLASTIC ENDS, PLASTIC END BOXES
\$	CAB300	DOOR LOOP WITH PLASTIC ENDS, PLASTIC END BOXES					
	CAB600	DOOR LOOP, LONG WITH PLASTIC ENDS, PLASTIC END BOXES					
 <p>11180</p>	<p><b>11180 (Curly Cord)</b></p> <p>Curly cord with junction boxes. <span style="float: right;">EX GST INC GST</span></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;">\$</td> <td style="width: 15%;">11180</td> <td>CURLY CORD WITH JUNCTION BOXES (8WIRE)</td> </tr> </table>	\$	11180	CURLY CORD WITH JUNCTION BOXES (8WIRE)			
\$	11180	CURLY CORD WITH JUNCTION BOXES (8WIRE)					
 <p>SPR8810</p>	<p><b>Lead Covers (Squared Edges)</b> <span style="float: right;">■ Max cable diameter: 8mm ■ Overall length: 290mm ■ Overall width: 24mm ■ 4-hour fire-rated ratings: AS1905 1-1997 and BS476 : PART22:1987 ■ Mortice dimensions (mm): 260 × 24 × 17</span></p> <p>The lead cover is commonly installed on standard hinged doors and consists of a chrome plated steel housing recessed into the door edge and a spring connecting between the door and the frame. <span style="float: right;">EX GST INC GST</span></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;">\$</td> <td style="width: 15%;">SPR8810</td> <td>SPRINT RECESSED CABLE TRANSFER (SQUARED EDGES)</td> </tr> <tr> <td></td> <td>8810</td> <td>ABLOY RECESSED CABLE TRANSFER (ROUNDED EDGES) FIRE RATED</td> </tr> </table>	\$	SPR8810	SPRINT RECESSED CABLE TRANSFER (SQUARED EDGES)		8810	ABLOY RECESSED CABLE TRANSFER (ROUNDED EDGES) FIRE RATED
\$	SPR8810	SPRINT RECESSED CABLE TRANSFER (SQUARED EDGES)					
	8810	ABLOY RECESSED CABLE TRANSFER (ROUNDED EDGES) FIRE RATED					
 <p>MET450 MET600</p>	<p><b>Gate Loops</b> <span style="float: right;">■ Aluminium end boxes ■ Maximum cable diameter: 8mm ■ Conduit length: 350mm Conduit diameter: 124mm ■ End cover dimensions (mm): 38 × 30</span></p> <p>The door loop is surface mounted and the end boxes provide sufficient room to house a terminal block if desired. The conduit is made of flexible metal. <span style="float: right;">EX GST INC GST</span></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;">\$</td> <td style="width: 15%;">MET450</td> <td>GATE LOOP, METAL CONDUIT, ALUMINIUM END BOXES (300mm)</td> </tr> <tr> <td></td> <td>MET600</td> <td>GATE LOOP, METAL CONDUIT, ALUMINIUM END BOXES (600mm)</td> </tr> </table>	\$	MET450	GATE LOOP, METAL CONDUIT, ALUMINIUM END BOXES (300mm)		MET600	GATE LOOP, METAL CONDUIT, ALUMINIUM END BOXES (600mm)
\$	MET450	GATE LOOP, METAL CONDUIT, ALUMINIUM END BOXES (300mm)					
	MET600	GATE LOOP, METAL CONDUIT, ALUMINIUM END BOXES (600mm)					

**Door Access: Door Guard Plates**

 <p>SS098</p> <p>SS097</p>	<p><b>SS Series Door Guard Plates</b></p> <p>Designed to protect external locks and strikes from vandalism and tampering. <span style="float: right;">EX GST INC GST</span></p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;">\$</td> <td style="width: 15%;">SS098</td> <td>GUARD PLATE (UNIVERSAL) FOR STRIKES</td> </tr> <tr> <td></td> <td>SS097</td> <td>GUARD PLATE (NARROW) LH/RH WITH CYLINDER HOLE</td> </tr> <tr> <td></td> <td>SS092</td> <td>GUARD PLATE (STANDARD) PLAIN FACE</td> </tr> <tr> <td></td> <td>SS088</td> <td>GUARD PLATE (CYLINDRICAL) PLAIN FACE</td> </tr> </table>	\$	SS098	GUARD PLATE (UNIVERSAL) FOR STRIKES		SS097	GUARD PLATE (NARROW) LH/RH WITH CYLINDER HOLE		SS092	GUARD PLATE (STANDARD) PLAIN FACE		SS088	GUARD PLATE (CYLINDRICAL) PLAIN FACE
\$	SS098	GUARD PLATE (UNIVERSAL) FOR STRIKES											
	SS097	GUARD PLATE (NARROW) LH/RH WITH CYLINDER HOLE											
	SS092	GUARD PLATE (STANDARD) PLAIN FACE											
	SS088	GUARD PLATE (CYLINDRICAL) PLAIN FACE											