

**TDS PRODUCT IMAGE SHEET – CATEGORY >**

**ELECTRICAL**

Images	TDS Part Numbers & Description	OE References & (WHERE FITTED)
	<p><b>BUT013A</b> BUTTON/DOOR MICROSWITCH</p>	<p><b>216388</b> <i>Peters</i> <b>026752</b> <i>Deans</i></p>
	<p><b>ELE001A</b> 100mm Stroke MICROSWITCH HOUSING Body Length = 140 mm</p> <p># SEE INSTALLATION SETUP GUIDE &gt; EWL211-04D</p>	<p><b>213213</b> <i>Peters</i></p>
	<p><b>ELE002A</b> 200mm Stroke MICROSWITCH HOUSING Body Length = 240 mm</p> <p># SEE INSTALLATION SETUP GUIDE &gt; EWL211-04D</p>	<p><b>216766</b> <i>Peters</i></p>
	<p><b>ELE003A</b> 150mm Stroke MICROSWITCH HOUSING Body Length = 190 mm</p> <p># SEE INSTALLATION SETUP GUIDE &gt; EWL211-04D</p>	<p><b>Optare Alero</b> <i>Deans</i> (Part of 21450108)</p>
	<p><b>ELE004A</b> MOTOR <b>12V</b> (FORK END)</p> <p># ONLY AVAILABLE WITH SPLINDLE PRE-ASSEMBLED # SEE INSTALLATION SETUP GUIDE &gt; EWL211-04D</p>	<p><b>215729</b> <i>Peters (Deans)</i></p>
	<p><b>ELE005A</b> MOTOR <b>24V</b> (FORK END)</p> <p># ONLY AVAILABLE WITH SPLINDLE PRE-ASSEMBLED # SEE INSTALLATION SETUP GUIDE &gt; EWL211-04D</p>	<p><b>215730</b> <i>Peters (Deans)</i></p>

 <p>192mm 100mm Stroke</p>	<p><b>ELE006A</b> 100mm STROKE BRAKED SPINDLE Forked end Ø10 or 12 Body=192 mm Fitted=182 mm</p>	<p><b>215728 Peters (Deans)</b></p>
 <p>258mm 200mm Stroke</p>	<p><b>ELE007A</b> 200mm STROKE <b>NON-BRAKED SPINDLE</b> Forked end Ø10 or 12 Body=258 mm Fitted=248 mm</p>	<p><b>216765 Peters (Deans)</b></p>
 <p>208mm 150mm Stroke</p>	<p><b>ELE034A</b> 150mm Stroke <b>NON-BRAKED SPINDLE</b> Forked end Ø10 or 12 Body=208 mm Fitted=199 mm</p>	<p><i>Optare Alero</i> <i>Deans Part of 21450108</i></p>
 <p>289 ctrs 182 12volt x 100mm stroke</p>	<p><b>ELE004-ELE006A</b> 12V MOTOR x 100 STR BRAKED SPINDLE ASSY  # SEE INSTALLATION SETUP GUIDE &gt; EWL211-04D</p>	<p><b>215729+8 Peters (Deans)</b></p>
 <p>289 ctrs 182 mm 24volt x 100mm Stroke</p>	<p><b>ELE005-ELE006A</b> 24V MOTOR x 100 STR BRAKED SPINDLE ASSY  # SEE INSTALLATION SETUP GUIDE &gt; EWL211-04D</p>	<p><b>215730+8 Peters (Deans)</b></p>
 <p>356 ctrs 248 mm 24volt x 200mm stroke</p>	<p><b>ELE005-ELE007A</b> 24V MOTOR x 200 STR BRAKED SPINDLE ASSY  # SEE INSTALLATION SETUP GUIDE &gt; EWL211-04D</p>	<p><b>215730+65 Peters (Deans)</b></p>

	<p><b>ELE008D</b> 12V DOOR LOCK MOTOR</p> <p># OBSOLETE – FOR REFERENCE ONLY</p>	<p><b>216778</b> Peters</p>
	<p><b>ELE009C</b> 24V DOOR LOCK MOTOR</p> 	<p><b>216604</b> Peters</p>
	<p><b>ELE010A</b> MICROSWITCH YOKE</p> <p># USED IN LINAK MICROSWITCH HOUSINGS</p>	<p><b>217498</b> Peters</p>
	<p><b>ELE011B</b> 24V DC RELAY PLUG IN TYPE</p> <p># SEE PCB BOARD PCB001A</p>	<p><b>214640</b> Peters</p>
	<p><b>ELE012B</b> 12V DC RELAY PLUG IN TYPE</p> <p># SEE PCB BOARD PCB001A</p>	<p><b>214641</b> Peters</p>
	<p><b>ELE013B</b> SINGLE POLE PLUG IN RELAY</p>	<p><b>215094</b> Peters</p>
	<p><b>ELE015E</b> 4amp 24v CIRCUIT BREAKER</p> <p># USE WITH 24V MOTOR DRIVE</p>	<p><b>213660</b> Peters</p>

	<p><b>ELE016E</b> 8amp 12V CIRCUIT BREAKER <i># USE WITH 12V MOTOR DRIVE</i></p>	<p><b>213670</b> <i>Peters</i></p>
	<p><b>ELE020A</b> SINGLE POLE MICROSWITCH</p>	<p><b>200257</b> <i>Peters</i></p>
	<p><b>ELE021A</b> DOUBLE POLE MICROSWITCH</p>	<p><b>200258</b> <i>Peters</i></p>
 <p><b>ELE022</b></p>	<p><b>ELE022A</b> OMRON V15-1C5 MICROSWITCH</p>	<p><b>216270</b> <i>Peters</i></p>
	<p><b>ELE023G</b> LONG ROLLER LEVER V3SYRI-UL WATER PROOF</p>	<p><b>217554</b> <i>Peters</i></p>
	<p><b>ELE025T-01</b> 24V E-DRIVE MOTOR ASSY</p>	<p><b>ELE025T-01</b> <i>TDS</i></p>
	<p><b>ELE027P</b> PCB RELAY 12V/25°</p>	<p><b>WED130319</b> <i>Percy Lane</i></p>



 <p>ELE028H</p>	<p><b>ELE028H</b> MICROSWITCH 4.7mm TABS (FITTED IN LINAK HOUSING)</p>	<p><b>ELE028H</b> TDS</p>
 <p>ELE030</p>	<p><b>ELE030B</b> SINGLE POLE BASE (ELE013/014B)</p>	<p><b>215095</b> Peters</p>
	<p><b>ELE031T-01</b> 12V E-DRIVE MOTOR ASSY # 24V = ELE025T-01</p>	<p><b>ELE031T-01</b> TDS</p>
	<p><b>ELE040E</b> PLASTIC FOOTSWITCH C/W 2M CABLE</p>	<p><b>217955</b> Peters</p>
	<p><b>ELE041E</b> METAL FOOTSWITCH IP67 C/W 2M CABLE</p>	<p><b>217746</b> Peters</p>
 <p>ELE042</p>	<p><b>ELE042</b> METAL FOOTSWITCH IPX2</p>	<p><b>ELE042</b> TDS</p>
	<p><b>ELE050F</b> LOW PRESSURE SWITCH PSF01</p>	<p><b>215072</b> Peters</p>

 <p><b>ELE052</b></p>	<p><b>ELE052</b>  <b>INLINE FALLING PRESSURE SWITCH</b>  <b>0.5-1.0 BAR</b></p>	<p><b>ELE052 TDS</b></p>
 <p><b>ELE053B</b></p>	<p><b>ELE053B</b>  <b>PRESSURE SWITCH FOR HANDBRAKE</b></p>	<p><b>082-1100012 Peters</b></p>
 <p><b>ELE054</b></p>	<p><b>ELE054C</b>  <b>NO/NC PRESS SWITCH ADJ</b>  <b>DIN RAIL MOUNTING</b></p>	<p><b>214828 Peters</b>  <b>0123267 Deans</b></p>
 <p><b>ELE055</b></p>	<p><b>ELE055C</b>  <b>NC ELEC SWITCH (UDV)</b></p>	<p><b>214902 Peters</b></p>
	<p><b>ELE060H</b>  <b>9-WAY LOOM PLUG</b></p>	<p><b>ELE060H TDS</b></p>
	<p><b>ELE061H</b>  <b>MALE LOOM PIN</b></p>	<p><b>ELE061H TDS</b></p>
	<p><b>ELE062H</b>  <b>2-WAY PLUG HOUSING</b></p>	<p><b>ELE062H TDS</b></p>








	<p><b>ELE064</b> RED FEMALE SHROUDED CRIMP</p>	<p><b>ELE064</b> TDS</p>
	<p><b>ELE067</b> EXP BRAIDED SLEEVE 5DIA</p>	<p><b>ELE067</b> TDS</p>
	<p><b>ELE068</b> SLEEVED CABLE GROMMET – 6.3 CABLE HOLE</p>	<p><b>217064</b> Peters</p>
	<p><b>ELE073H</b> SOCKET TERMINAL</p>	<p><b>ELE073H</b> TDS</p>
 <p><b>ELE096</b></p>	<p><b>ELE096A</b> SOLENOID COIL 24VDC (WABCO VALVE)</p>	<p><b>ELE096A</b> TDS</p>
	<p><b>ELE098</b> MICROSWITCH N31075XG</p>	<p><b>065009</b> Deans</p>
 <p><b>ELE099</b></p>	<p><b>ELE099</b> MICROSWITCH V3 - ROLLER LEVER 6.35mm TABS</p>	<p><b>75/19869</b> Deans <b>298166</b> Peters</p>

	<p><b>ELE100J</b> RED WIRING LOOM CABLE 16/0.2MM S/CORE THN/WALL</p>	<p><b>ELE100J</b> TDS</p>
	<p><b>ELE101J</b> GREEN WIRING LOOM CABLE 16/0.2MM S/CORE THN/WALL</p>	<p><b>ELE101J</b> TDS</p>
	<p><b>ELE102J</b> BLACK WIRING LOOM CABLE 16/0.2MM S/CORE THN/WALL</p>	<p><b>ELE102J</b> TDS</p>
	<p><b>ELE108</b> MICROSWITCH ASSY V3SUL WATER PROOF</p>	<p><b>028192</b> Deans</p>
 <p style="text-align: center;">ELE121</p>	<p><b>ELE121</b> FOOTSWITCH AQUILINE 971-S</p>	<p><b>038607</b> Deans</p>
	<p><b>ELE124</b> MICRO SWITCH ROLLER LEVER</p>	<p><b>ELE124</b> TDS</p>
	<p><b>ELE128</b> PUSH BUTTON PANEL SWITCH (DOUBLE POLE) F79-66A (UF79-30A)</p>	<p><b>ELE128</b> TDS</p>



	<p><b>ELE132</b> 12V RES 40-15A RELAY</p>	<p><b>ELE132</b> TDS</p>
	<p><b>ELE133</b> 12V PLUG DOOR MOTOR # REPLACES BOSCH MODEL ON OLDER MASTAS PLUG DOORS</p>	<p><b>200016304</b> Revar <b>0130-821-324</b> Masats (Bosch)</p>
	<p><b>ELE133-PLT</b> 12V MOTOR WITH MOUNTING PLATE (FOR LATER BODE MASATS DOORS) # TDS CAN CONVERT FOR USE ON OLDER IF UNIT RETURNED</p>	<p><b>425313AO</b> Masats</p>
	<p><b>ELE134</b> MICROSWITCH 3-16 TABS</p>	<p><b>B201016</b> BCE</p>
	<p><b>ELE135</b> MICROSWITCH 3-16 TABS # OBSOLETE FEB19 – REPLACED BY MS KIT ELE165 or ELE166</p>	<p><b>B201015</b> BCE (see B603378/9)</p>
	<p><b>ELE136</b> MICROSWITCH 3-16 TABS</p>	<p><b>B201013</b> BCE</p>
	<p><b>ELE137</b> LEVER MICROSWITCH</p>	<p><b>88316510</b> Masats <b>716001650</b> Masats</p>

	<p><b>ELE138</b> MICROSWITCH PIN XGG2-88 1/4" @3.2N</p>	<p><b>026752</b> <i>Deans</i></p>
	<p><b>ELE139</b> ROLLER MICROSWITCH  # ALTERNATIVE A368</p>	<p><b>88316529</b> <i>Masats</i> <b>716001645</b> <i>Masats</i></p>
	<p><b>ELE144-02</b> 2-WAY REC HOUSING KIT  # FOR USE WITH ELE158-02</p>	<p><b>ELE144-02</b> <i>TDS</i></p>
	<p><b>ELE145-02</b> 3-WAY REC HOUSING KIT  # FOR USE WITH ELE158-01</p>	<p><b>ELE145-02</b> <i>TDS</i></p>
	<p><b>ELE158-01</b> 3-WAY IP67 WATERPROOF MICROSWITCH (NO/NC) V3 ASSY</p>	<p><b>ELE158-01</b> <i>TDS</i> <b>U181</b> <i>Ventura</i></p>
	<p><b>ELE158-02</b> 2-WAY IP67 WATERPROOF MICROSWITCH (NO/NC) V3 ASSY</p>	<p><b>ELE158-02</b> <i>TDS</i></p>
	<p><b>ELE158-05</b> 2-WAY. IP67 M-SWITCH ASSY WATERPROOF (Deutsch Plug)</p>	<p><b>ELE158-05</b> <i>TDS</i> (WRIGHTBUS VEHICLES)</p>

	<p><b>ELE160</b> INFRARED DOUBLE DETECTION KIT</p>	<p><b>ELE160</b> TDS</p>
	<p><b>ELE161</b> MICROSWITCH - EMERGENCY PULL HANDLE BCE</p>	<p><b>B217025</b> BCE</p>
	<p><b>ELE162</b> ELECTRIC LOCK ACTUATOR</p>	<p><b>ELE162</b> TDS</p>
	<p><b>ELE163</b> ILLUMINATED BUTTON - CABLE 3MTR</p> <p># USE WITH BUT048,49,50</p>	<p><b>ELE163</b> TDS</p>
	<p><b>ELE164</b> ILLUMINATED BUTTON CABLE - 3PIN 5MTR</p>	<p><b>ELE164</b> TDS</p>
	<p><b>ELE165</b> LH T1 MOTOR LIFT MICROSWITCH KIT</p> <p># REPLACES ELE135</p>	<p><b>B603378</b> BCE</p>
	<p><b>ELE166</b> RH T4 MOTOR LIFT MICROSWITCH KIT</p> <p># REPLACES ELE135</p>	<p><b>B603379</b> BCE</p>



	<p><b>ELE200K</b> INLINE KEY SWITCH</p>	<p><b>216464</b> <i>Peters</i></p>
	<p><b>ELE401</b> 6-28v BUZZER-FAST PULSE PANEL MOUNT 12v = Min 85db @ 30cm</p>	<p><b>ELE401</b> <i>TDS</i></p>
	<p><b>ELE402</b> 6-28v BUZZER-SLOW PULSE PANEL MOUNT 12v = Min 85db @ 30cm</p>	<p><b>ELE402</b> <i>TDS</i></p>
	<p><b>ELE403</b> 16-30v BUZZER- KAXON 80db FLAT TOP SOUNDER</p>	<p><b>ELE403</b> <i>TDS</i> <b>E398</b> <i>Ventura</i></p>
	<p><b>ELE500B</b> TIMER MULTI-PROGRAM 12-240V</p>	<p><b>ELE500B</b> <i>TDS</i></p>
	<p><b>ELE502</b> SINGLE SHOT TIMER 24V</p>	<p><b>ELE502</b> <i>TDS</i></p>
	<p><b>ELE616</b> 12/24V CD12 CONTROL UNIT 216774-MK5</p>	<p><b>216774</b> <i>Peters</i></p>



	<p><b>ELE619</b> 24V CD14 PNE CONTROL UNIT 217605</p>	<p><b>217605</b> <i>Peters</i></p>
	<p><b>ELE617</b> 24V SPEED SWITCH (USED WITH DEANS DOORS)</p>	<p><b>JC252100</b> <i>Telma</i></p>
	<p><b>ELE618</b> DEANS POWER SUPPRESSOR</p>	<p><b>044951</b> <i>Deans</i></p>
	<p><b>ELE701</b> 24V CONTROL MODULE (YKM-380) 4308013</p>	<p><b>300600107</b> <i>Revar</i></p>
	<p><b>ELE702</b> 12V RH GEAR BOX &amp; MOTOR (100869)  # 24V VERSION = 200001662</p>	<p><b>200001661</b> <i>Revar</i></p>
	<p><b>ELE703</b> 12V CONTROL MODULE (YKM-375TK) REMOTE FOB OPTION</p>	<p><b>300600188</b> <i>Revar</i></p>
	<p><b>ELE902-06</b> CONTROL FASCIA PANEL SMALL 118 x 60 (DRILLED) FOR 12 OR 24V UNITS</p>	<p><b>B216050</b> <i>BCE</i></p>

	<p><b>ELE904</b> 12V ELECTRIC PLUG DOOR CONTROL BOX " GREEN" (USED WITH BCE DOORS)</p>	<p><b>11723011</b> BCE</p>
	<p><b>ELE905</b> 12/24V DOOR CONTROL UNIT</p>	<p><b>42645W00</b> Masats</p>
	<p><b>ELE906</b> 12V BCE CONTROL BOARD</p>	<p><b>B226010</b> BCE</p>
	<p><b>ELE907</b> 12V BCE <b>LH</b> MOTOR (UNUS NMASRI A10/DF 12V 218039)  # RH VERSION = ELE941</p>	<p><b>B218040</b> BCE</p>
	<p><b>ELE908</b> 24V DOOR CONTROL UNIT</p>	<p><b>42629S24</b> Masats</p>
	<p><b>ELE910</b> MASATS FOB KEY SWITCH</p>	<p><b>42925A00</b> Masats</p>
	<p><b>ELE913</b> "A" CAM VERTICAL AND HORIZONTAL MICROSWITCH KIT</p>	<p><b>05M165IZ</b> Masats</p>

	<p><b>ELE914</b> MICROSWITCH VERTICAL ACTUATION</p>	<p><b>88316511</b> Masats(Bode)</p>
	<p><b>ELE915</b> HORZ HOLDER FOR 2x MICROSWITCHES (BODE-MASATS)</p>	<p>Part of <b>05M165IZ</b> Masats</p>
	<p><b>ELE916</b> "B" HORZ HOLDER FOR 2x MICROSWITCHES (BODE-MASATS)</p>	<p><b>ELE916</b> TDS part of ELE918</p>
	<p><b>ELE917</b> "B" VERTICAL MICROSWITCH ACTUATION (BODE-MASATS 88316511)</p>	<p><b>88316510</b> Masats part of ELE918</p>
	<p><b>ELE918</b> "B" VERTICAL AND HORIZONTAL MICROSWITCH KIT</p>	<p><b>ELE918</b> TDS</p>
	<p><b>ELE919</b> 12/24V DOOR CONTROLUNIT (REMOTE CONTROLLED)</p>	<p><b>42670D00</b> Masats</p>

	<p><b>ELE921</b> 12/24V DOOR CONTROL UNIT (REMOTE CONTROLLED)</p>	<p><b>42651Z02 Masats</b> <i>2020 supersedes &gt;</i> <b>42651Z00 Masats</b> <b>42652Z00 Masats</b></p>
	<p><b>ELE924</b> 24V MOTOR REVAR: FPE 24V 0130 821 041</p>	<p><b>200016305 REVAR</b></p>
	<p><b>Sept 2020</b> <b>Superseded By</b> → <b>*MUST SPECIFY 12V or 24V*</b> <b>&amp; will have to order wiring harness</b> <b>adaptor with control units</b></p> <p><b>ELE925</b> 12/24V DOOR CONTROL UNIT (REMOTE CONTROLLED) <b>Masats No's</b> <b>42670A00 &amp; 42670A01</b></p>	<p><b>Masats Part No's</b> <b>12V=426105A2+422741AO</b> <b>ELE943 + ELE944 TDS</b> <b>24V=426110C4+422745AO</b> <b>ELE945 + ELE946 TDS</b></p>
	<p><b>ELE926</b> 24V BCE LH MOTOR (UNUS NMASRI A30/DF 24V (218042)</p>	<p><b>B218043 BCE</b></p>
	<p><b>ELE927</b> BCE LH GEAR BOX ASSY (NO MOTOR SUPPLIED)</p>	<p><b>ELE927</b> <b>IS PART OF COMPLETE BCE ASSY</b> <b>700174=12V BCE</b> <b>700106=24V BCE</b></p>
	<p><b>ELE928</b> 24V BCE LH GEAR BOX ASSY WITH MOTOR+COVER</p> 	<p><b>700106 BCE</b></p>



	<p><b>ELE929</b> 12V BCE LH GEAR BOX ASSY WITH MOTOR + COVER</p> 	<p><b>B700174</b> BCE <b>(700107)</b> BCE</p>
	<p><b>ELE931</b> 24V BCE REMOTE CONTROL WITH FOB KIT</p>	<p><b>B722024</b> BCE</p>
	<p><b>ELE940</b> 12V BCE RH GEAR BOX ASSY WITH MOTOR + COVER</p> 	<p><b>B700172</b> BCE <b>(700107)</b></p>
	<p><b>ELE941</b> 12V BCE RH MOTOR (UNUS NMASRI A10/DF 12V 218039)</p> <p># LH VERSION = ELE907</p>	<p><b>B218041</b> BCE</p>
	<p><b>ELE938</b> 24V MASATS MOTOR UNIT</p>	<p><b>32569A24</b> Masats</p>
	<p><b>ELE936</b> 12/24V MASATS CONTROL UNIT</p>	<p><b>42645Z00</b> Masats</p>

	<p align="center"><b>EWL236</b> SPIDER WIRING LOOM FOR ELE904</p>	<p align="center"><b>B219159</b> <i>BCE</i></p>
	<p align="center"><b>EWL200</b> REED SWITCH LOOM ASSY (PNE013B NORMALLY <b>OPEN</b>)</p> <p align="center"># EWL200S INCLUDES 2x KIT002-07 LOW PRESS SWITCHES</p>	<p align="center"><b>EWL200</b> <i>TDS</i> (OPTARE VEHICLES – TDS SHELFPLATE)</p>
	<p align="center"><b>EWL203</b> REED SWITCH LOOM ASSY (PNE018B NORMALLY <b>CLOSED</b>)</p> <p align="center"># EWL203S INCLUDES 2x KIT002-07 LOW PRESS SWITCHES</p>	<p align="center"><b>EWL203</b> <i>TDS</i> (OPTARE VEHICLES – TDS SHELFPLATE)</p>
	<p align="center"><b>EWL212</b> EDRIVE REED SWITCH LOOM ASSY (PNE018B NORMALLY <b>CLOSED</b>)</p>	<p align="center"><b>EWL212</b> <i>TDS</i> (TREKABUS VEHICLES – TDS SHELFPLATE)</p>
	<p align="center"><b>EWL225</b> REED SWITCH LOOM ASSY (INCL PNE013B + PNE018B)</p>	<p align="center"><b>EWL225</b> <i>TDS</i> (DENNIS EAGLE DUSTCART)</p>
	<p align="center"><b>PNE059</b> 8mm CONNECTOR 3-CORE x 3MTRS &gt; PNE050U (048486)</p>  <p align="center"><small>PNE050U=DEANS 048486</small></p>	<p align="center"><b>049487</b> <i>Deans</i> ADL E200 SD ADL E400 DD</p>
	<p align="center"><b>KIT002-07</b> LOW PRESSURE SWITCH KIT DW40 REPLACEMENT (ELE051G&gt;K)</p>	<p align="center"><b>033096</b> <i>Deans</i> <b>ELE051G</b> <i>TDS</i> <b>KIT002-07</b> <i>TDS</i></p>

 <p>EWL201</p>	<p><b>EWL201</b>          HALOGEN DOWNLIGHT ASSY          # 2014 REPLACED BY LIT009-04</p>	<p><b>EWL201</b> TDS</p>
 <p>LIT001A</p>	<p><b>LIT001A</b>          HALOGEN DOWN LIGHT 24V          (BULB = LIT004A)          # OBSOLETE FROM JAN14</p>	<p><b>216392</b> Peters</p>
	<p><b>LIT004A</b>          28V x 20W HALOGEN BULB          (FOR DOWNLIGHT LIT001A)</p>	<p><b>216393</b> Peters</p>
	<p><b>LIT006A</b>          8 LED G4 BULB 8-30V COOL WHITE          FITS ALL G4 TYPE DOWNLIGHTS          # ALTERNATIVE/UPGRADE TO HALOGEN</p>	<p><b>LIT006A</b> TDS</p>
	<p><b>LIT008-300-24</b> (24V)  <b>LIT008-300-12</b> (12V)          LED STRIP DOWNLIGHT          # ALTERNATIVE LED DOWNLIGHT</p>	<p><b>LIT008-300-24</b> TDS  <b>LIT008-300-12</b> TDS          OPTARE METROCITY</p>
	<p><b>LIT005A</b>          24/12 LINEAR VOLT CONVERTER</p>	<p><b>217825</b> Peters</p>
 <p>LIT007</p>	<p><b>LIT007</b>          24V SHELFPLATE DOWNLIGHT          (INTEGRAL HALOGEN BULB)</p>	<p><b>038231</b> Deans</p>



	<p><b>LIT009-24</b> 17 LED DOWNLIGHT – 24V</p> <p># UPGRADES EARLIER HALOGEN PDS VERSIONS</p>	<p><b>LIT009-24</b> TDS</p>
	<p><b>PCB001A</b> UNIVERSAL PCB PDS</p> <p># SEE PLUGIN RELAYS ELE011B + ELE012B</p>	<p><b>215898</b> Peters</p>
	<p><b>PCB001-K02</b> 12V CONTROL PCB ASSY/KIT INST014-012</p>	<p><b>PCB001-K02</b> TDS</p>
	<p><b>PNE001A</b> REED SWITCH PROXIMITY SENSOR NORMALLY OPEN STATE (BOSCH)</p>	<p><b>216993-09</b> Peters <b>214760</b> Peters</p>
	<p><b>PNE001B</b> REED SWITCH/SENSOR</p>	<p><b>218073-006</b> Peters</p>
	<p><b>PNE013B</b> REED SWITCH PROXIMITY SENSOR NORMALLY OPEN STATE (FESTO)</p>	<p><b>PNE013B</b> TDS</p>
	<p><b>PNE018B</b> REED SWITCH PROXIMITY SENSOR NORMALLY CLOSED STATE (FESTO)</p>	<p><b>PNE018B</b> TDS</p>








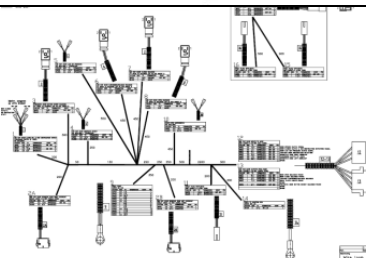

 <p>PNE028U</p>	<p><b>PNE028U</b>  REED SWITCH PROXIMITY SENSOR  (PARKER)</p>	<p><b>049597</b> Deans  <b>H108537</b> Deans  ADL E200 SD  ADL E400 DD</p>
	<p><b>PNE050U</b>  REED SWITCH MINI INLINE 8mm  (RODLESS CYLINDERS)</p> <p># SEE PNE059 – CONN CABLE</p>	<p><b>049486</b> Deans  ADL E200 SD  ADL E400 DD</p>
	<p><b>PNE051</b>  DEANS 0106665 SENSOR</p>	<p><b>0106665</b> Deans  ADL E200 SD  ADL E400 DD</p>
	<p><b>PNE059</b>  REED SWITCH CABLE (8MM  ROUND CONNECTION)</p> <p># CONNECTS TO PNE050U</p>	<p><b>049487</b> Deans  ADL E200 SD  ADL E400 DD</p>
	<p><b>A155</b>  MICROSWITCH K5</p> <p># PART OF A159/A160 OBSTRUCTION  DETECT UNIT</p>	<p><b>A155</b> Ventura</p>
	<p><b>A358</b>  PRESSURE SWITCH WABCO NC  2 BAR M12x1.5</p>	<p><b>A358</b> Ventura  <b>4410140060</b> Wabco  WRIGHTBUS GEMINI DD IG4/PS +  STREETLITE SD IG4 + NBFL DD IG4,  POLISH SCANIA OMNICITY DD PS</p>
	<p><b>A368</b>  PS ROLLER LEVER OPEN CLOSE  MICROSWITCH</p> <p># SECURING SCREW - B396</p>	<p><b>A368</b> Ventura  (ALL EARLIER VENTURA PS DOORS)</p>



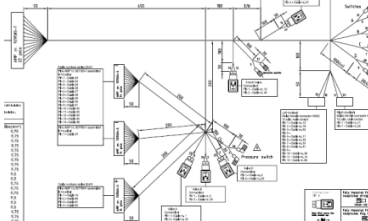
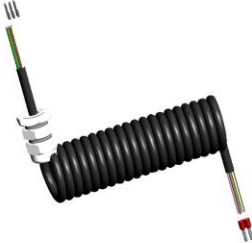
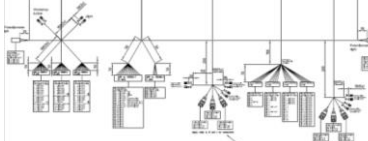

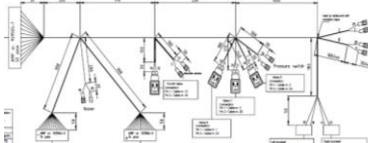
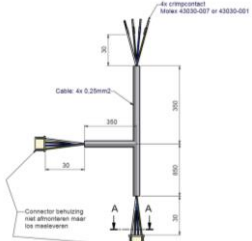
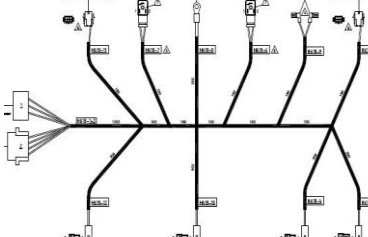
 <p>A976</p>	<p><b>A976</b> IG3/PS CONNECTOR DIN B WITH VARISTOR 24</p>	<p><b>A976</b> <i>Ventura</i></p>
 <p>C248</p>	<p><b>C248</b> ELECTRIC CONTROL UNIT WABCO MTS PX</p>	<p><b>C248</b> <i>Ventura</i> POLISH SCANIA OMNICITY DD IG3/PS</p>
 <p>C249</p>	<p><b>C249</b> PRESSURE SWITCH WABCO NO 4 BAR M12x1.5</p>	<p><b>C249</b> <i>Ventura</i> <b>4410140170</b> <i>Wabco</i> ADL E200/E400 EV</p>
 <p>C260</p>	<p><b>C260</b> IG3 POTENTIOMETER CABLE ASSY 125 degs MOVEMENT</p>	<p><b>C260</b> <i>Ventura</i> POLISH SCANIA OMNICITY DD IG3 &lt; 2007</p>
 <p>C334</p>	<p><b>C334</b> PRESSURE SWITCH WABCO NC 4 BAR M12x1.5</p>	<p><b>C334</b> <i>Ventura</i> BLUEBIRD SD RS</p>
 <p>504-1 L=630mm</p>	<p><b>C943</b> CABLE LOOM SENSITIVE EDGES</p>	<p><b>C943</b> <i>Ventura</i> POLISH SCANIA OMNICITY DD IG3/PS</p>
	<p><b>D331-001</b> SENSITIVE EDGE 1905 <b>D331-003</b> SENSITIVE EDGE 1930</p>	<p><b>D331-001</b> <i>Ventura</i> ADL E200 IG4, WRIGHTBUS NBFL DD IG4 PLAT , NBFL IG4, NBFL IG4 PLAT, NBFL PS, NBFL RS # FROM DEC12 <b>D331-003</b> <i>Ventura</i> WRIGHTBUS ECLIPSE SD IG4</p>

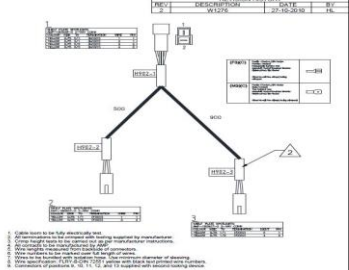



	<p><b>D331-004</b> SENSITIVE EDGE 1870</p> <p><b>D331-005</b> SENSITIVE EDGE 1980</p>	<p><b>D331-004</b> <i>Ventura</i> WRIGHTBUS NBFL DD IG4</p> <p><b>D331-005</b> <i>Ventura</i> EAST LANCS SD PS</p>
	<p><b>D331-010</b> SENSITIVE EDGE 1895</p>	<p><b>D331-008</b> <i>Ventura</i> WRIGHTBUS GEMINI DD PS, EAST LANCS OLYMPUS DD PS</p> <p><b>D331-010</b> <i>Ventura</i> ADL E200 SD PS</p>
	<p><b>D331-014</b> (D331-068) SENSITIVE EDGE 1955</p> <p><b>D331-021</b> SENSITIVE EDGE 2030</p>	<p><b>D331-014</b> <i>Ventura</i> WRIGHTBUS STREETCAR PS, MCV SD EVOLUTION PS</p> <p><b>D331-021</b> <i>Ventura</i> TEMSA SD IG4</p>
	<p><b>D331-022</b> SENSITIVE EDGE 1760</p> <p><b>D331-023</b> SENSITIVE EDGE 1715</p>	<p><b>D331-022</b> <i>Ventura</i> ADL E400 DD IG3/PS, POLISH SCANIA OMNICITY DD IG3/PS, BLUEBIRD RS</p> <p><b>D331-023</b> <i>Ventura</i> EAST LANCS SD PS + OLYMPUS DD PS, POLISH SCANIA OMNICITY DD IG3/PS</p>
	<p><b>D331-024</b> SENSITIVE EDGE 1800</p> <p><b>D331-025</b> SENSITIVE EDGE 2000</p>	<p><b>D331-024</b> <i>Ventura</i> BLUEBIRD RS 2012&gt; WRIGHTBUS PS2</p> <p><b>D331-025</b> <i>Ventura</i> MCV SD EVOLUTION PS</p>
	<p><b>D331-040</b> (D331-008) SENSITIVE EDGE 1850</p> <p><b>D331-073</b> SENSITIVE EDGE 1780</p>	<p><b>D331-024</b> <i>Ventura</i> WRIGHTBUS GEMINI DD IG4</p> <p><b>D331-073</b> <i>Ventura</i> MCV DD EVOSETI &amp; EVORA IG4</p>

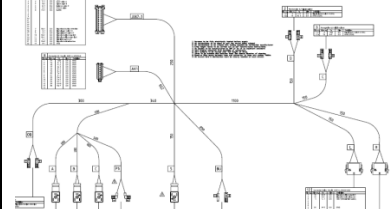

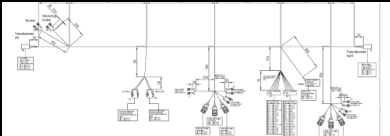

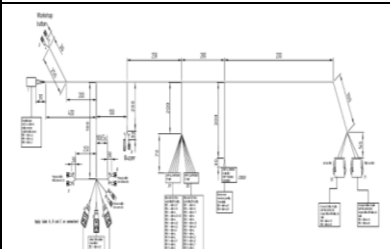



	<p><b>D331-002</b> (D331-072) SENSITIVE EDGE 1778 (1.2 KOHM)</p> <p><b>D331-051</b> SENSITIVE EDGE 1910 (1.2 KOHM)</p> <p><b>D331-060</b> SENSITIVE EDGE 1800 (1.2 KOHM)</p>	<p><b>D331-002</b> <i>Ventura</i> MCV DD EVOSETI</p> <p><b>D331-051</b> <i>Ventura</i> WRIGHTBUS NBFL DD IG4/IG4 PLAT</p> <p><b>D331-060</b> <i>Ventura</i> BLUEBIRD SD RS <u>ELEC</u></p>
	<p><b>D331-041</b> SENSITIVE EDGE 1970 (8.2 KOhm)</p> <p><b>D331-065</b> SENSITIVE EDGE 1920 (8.2 KOhm)</p> <p><b>D331-042</b> (D331-081) SENSITIVE EDGE 1840 (8.2 KOhm)</p>	<p><b>D331-065</b> <i>Ventura</i> BYD SD IG4</p> <p><b>D331-065</b> <i>Ventura</i> ADL E200 MMC/EV</p> <p><b>D331-042</b> <i>Ventura</i> WRIGHTBUS STREETLITE IGE</p>
	<p><b>D340</b> POTENTIOMETER CABLE ASSY 180 degs MOVEMENT</p>	<p><b>D340</b> <i>Ventura</i> POLISH SCANIA OMNICITY DD PS BYD DD PS</p>
	<p><b>E126</b> CONNECTOR MOLEX RECEPTACLE (USED WITH SENS EDGES)</p>	<p><b>E126</b> <i>Ventura</i></p>
	<p><b>E127</b> CONNECTOR MOLEX (SENS EDGE LOOM)</p>	<p><b>E127</b> <i>Ventura</i></p>
	<p><b>E135</b> SENS EDGE FEMALE MOLEX PIN</p> <p><b>E136</b> SENSE EDGE MALE MOLEX PIN  (FEMALE SHOWN)</p>	<p><b>E135</b> <i>Ventura</i></p> <p><b>E136</b> <i>Ventura</i></p>



	<p><b>E286</b> PS SPIRAL CABLE ASSY</p>	<p><b>E286</b> <i>Ventura</i> WRIGHTBUS GEMINI DD PS, ADL E200 SD PS + E400 DD PS, PLAXTON PRESIDENT DD PS, EAST LANCS OLYMPUS DD PS, MCV SD EVOLUTION PS, POLISH SCANIA OMNICITY DD PS</p>
	<p><b>E398</b> 24V DOOR BUZZER</p>	<p><b>E398</b> <i>Ventura</i></p>
	<p><b>E632</b> 24VDC CONNECTOR DIN B WITH DIODE</p>	<p><b>E632</b> <i>Ventura</i></p>
	<p><b>E766</b> AMP CONNECTOR 21 POLE MALE</p>	<p><b>E766</b> <i>Ventura</i> MELLOR ORION RS</p>
	<p><b>E767</b> AMP CONNECTOR 21 POLE FEMALE</p>	<p><b>E767</b> <i>Ventura</i> MELLOR ORION RS</p>
	<p><b>E875</b> CABLE LOOM DD WBUS</p>	<p><b>E875</b> <i>Ventura</i> WRIGHTBUS GEMINI DD PS</p>
	<p><b>F017</b> CABLE CHT46 (FOR CAPTRON BUTTONS)</p>	<p><b>F017</b> <i>Ventura</i></p>

	<p><b>F406</b> 6PIN CONNECTOR MALE</p>	<p><b>F406</b> <i>Ventura</i></p>
	<p><b>F407</b> 6PIN CONNECTOR FEMALE</p>	<p><b>F407</b> <i>Ventura</i></p>
	<p><b>F424</b> CABLE LOOM PSP WABCO</p>	<p><b>F424</b> <i>Ventura</i> WRIGHTBUS ECLIPSE SD PS + STREETCAR PS + NBFL DD PS, OPTARE SD PS VERSA + TEMPO</p>
	<p><b>F722</b> SPIRAL CABLE IG ASSY</p>	<p><b>F722</b> <i>Ventura</i> POLISH SCANIA OMNICITY DD IG3</p>
	<p><b>F887</b> CABLE LOOM IG WABCO MTS</p>	<p><b>F887</b> <i>Ventura</i> POLISH SCANIA OMNICITY DD IG3</p>
	<p><b>G208</b> CABLE LOOM PS WABCO MTS</p>	<p><b>G208</b> <i>Ventura</i> POLISH SCANIA OMNICITY DD PS</p>
	<p><b>G528</b> CABLE LOOM PS WABCO DD</p>	<p><b>G528</b> <i>Ventura</i> EAST LANCS OLYMPUS DD PS</p>
	<p><b>G584</b> CABLE FOR CAPTRON PREMOUTED</p>	<p><b>G584</b> <i>Ventura</i></p>
	<p><b>H618</b> WIRING LOOM IG3 WRIGHT</p>	<p><b>H618</b> <i>Ventura</i> WRIGHTBUS ECLIPSE SD IG4 + GEMINI DD IG3/IG4 + STREETLITE SD IG4 + NBFL DD IG4, POLISH SCANIA OMNICITY DD PS</p>

	<p><b>H864</b> 3-WIRE NORMAL OPEN PROXIMITY REED SWITCH (FESTO IG3 CYLINDERS)  # OCT15 REPLACED BY P539</p>	<p><b>H864</b> <i>Ventura</i> WRIGHTBUS ECLIPSE SD IG3 + GEMINI DD IG3 + STREETLITE SD IG4, ADL E200 SD IG4 + E300 SD IG3/IG4 + E400 DD IG3/IG4, EAST LANCS SD IG3 + OLYMPUS DD IG3, MCV SD 112/124RLE IG4</p>
	<p><b>H902</b> CABLE LOOM SHELF PLATE SPOTLIGHT</p>	<p><b>H902</b> <i>Ventura</i> WRIGHTBUS ECLIPSE SD IG3/IG4 + GEMINI DD IG3/IG4 + STREETLITE SD IG4 + WRIGHBUS NBFL DD IG4/IG4 PLAT/PS</p>
	<p><b>I187</b> POTENTIOMETER CABLE ASSY 125 degs MOVEMENT</p>	<p><b>I187</b> <i>Ventura</i> POLISH SCANIA OMNICITY IG3 2008 &gt; ADL E200/E400 EV</p>
	<p><b>I523</b> PS CABLE LOOM ADL</p>	<p><b>I523</b> <i>Ventura</i> ADL E200 SD PS, E400 DD PS</p>
	<p><b>I581</b> IG3 SPIRAL CABLE ASSY</p>	<p><b>I581</b> <i>Ventura</i> ADL E300 SD IG3, POLISH SCANIA OMNICITY DD IG3, TEMSA SD IG4</p>
	<p><b>I822</b> PRESSURE SWITCH WABCO NO 2 BAR M12 x 1.5</p>	<p><b>I822</b> <i>Ventura</i> <b>4410140010</b> <i>Wabco</i> MCV DD EVOSETI ADL E200/E400 EV PSE</p>
	<p><b>I827</b> IG CABLE LOOM ADL</p>	<p><b>I827</b> <i>Ventura</i> ADL E200 SD IG4 + E300 SD IG3/IG4 + E400 DD IG3/IG4, MCV SD 112/124RLE IG4</p>

	<p><b>J087</b> CABLE LOOM</p>	<p><b>J087</b> <i>Ventura</i> MCV SD EVOLUTION PS</p>
	<p><b>J097</b> 12V SOLENOID COIL MSFG-12-OD</p>	<p><b>J097</b> <i>Ventura</i></p>
	<p><b>J208</b> CABLE LOOM</p>	<p><b>J208</b> <i>Ventura</i> POLISH SCANIA OMNICITY DD IG3</p>
	<p><b>J278</b> RS SPIRAL CABLE ASSY</p>	<p><b>J278</b> <i>Ventura</i> BLUEBIRD SD RS WB NBFL PLAT RS</p>
	<p><b>J995</b> CABLE LOOM PS SCANIA</p>	<p><b>J995</b> <i>Ventura</i> POLISH SCANIA OMNICITY DD PS</p>
	<p><b>L190</b> CONNECTOR 2 POLE RECEPTACLE</p>	<p><b>L190</b> <i>Ventura</i></p>
	<p><b>L271</b> CABLE LOOM IGP 1350 TEMSA</p>	<p><b>L271</b> <i>Ventura</i> TEMSA SD IG4</p>
	<p><b>L285</b> CONNECTOR 2-POLE MALE</p>	<p><b>L285</b> <i>Ventura</i> WRIGHTBUS IG4</p>



	<p><b>L312</b> PS2/RS ROLLER LEVER OPEN CLOSE MICROSWITCH</p>	<p><b>L312</b> <i>Ventura</i> BLUEBIRD/MELLOR RS &amp; WRIGHTBUS NBFL PLAT, NBFL PS, NBFL RS</p>
	<p><b>L317</b> PS/RS CABLE LOOM ADAPTER 2-12 POLE</p>	<p><b>L317</b> <i>Ventura</i> WRIGHTBUS PS2</p>
	<p><b>L819</b> SPIRAL CABLE LOOM</p>	<p><b>L819</b> <i>Ventura</i></p>
	<p><b>M386</b> BUZZER 12V DC</p>	<p><b>M386</b> <i>Ventura</i> BLUEBIRD SD RS</p>
	<p><b>M468</b> CABLE LOOM</p>	<p><b>M468</b> <i>Ventura</i> BLUEBIRD SD RS</p>
	<p><b>N670</b> IG4 NBFL SPIRAL CABLE ASSY</p>	<p><b>N670</b> <i>Ventura</i> WRIGHTBUS GEMINI PS2.1 + NBFL DD IG4 PLAT + STREETLITE</p>
	<p><b>O500</b> IG4 SPIRAL CABLE ASSY</p>	<p><b>O500</b> <i>Ventura</i> WRIGHTBUS GEMINI DD IG4 + NBFL DD IG4 WRIGHTBUS + ADL PS2 (Later Models)</p>
	<p><b>O719</b> CABLE LOOM</p>	<p><b>O719</b> <i>Ventura</i> WRIGHTBUS NBFL DD IG4 PLAT</p>

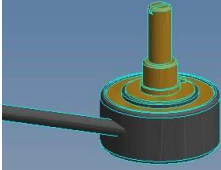
	<p><b>P535</b> SOLENOID 24VDC DIN B U77  # USED ON P807/P542 VALVES</p>	<p><b>P535</b> <i>Ventura</i> (ALL IG4 CAMOZZI SPOOL VALVES)</p>
	<p><b>P539</b> REED SWITCH PROXIMITY SENSOR NORMALLY OPEN STATE (CAMOZZI)</p>	<p><b>P539</b> <i>Ventura</i> <i>Replaced H864 from Sep11&gt;</i> WRIGHTBUS ECLIPSE SD IG4 + GEMINI DD IG4 + STREETLITE SD IG4, ADL E200 SD IG4 + E300 SD IG4 + E400 DD IG4, MCV SD 112/124RLE IG4, TEMSA SD IG4</p>
	<p><b>Q632</b> ELECTRIC ACTUATOR 32 x 1065</p>	<p><b>Q632</b> <i>Ventura</i></p>
	<p><b>Q609</b> REED SWITCH PROXIMITY SENSOR NORMALLY OPEN STATE - AMP SUPERSEAL</p>	<p><b>Q609</b> <i>Ventura</i> RAMPS – BLUEBIRD/MELLOR ORION</p>
	<p><b>Q619</b> ELEC LINEAR ACTUATOR IGE</p>	<p><b>Q619</b> <i>Ventura</i> ADL E200/E400 EV IGE, WRIGHTBUS STREETLITE IGE</p>
	<p><b>Q672</b> ELECTRIC MOTOR 12V DC RS</p>	<p><b>Q672</b> <i>Ventura</i> BLUEBIRD ORION RS ELEC</p>
	<p><b>T129</b> ELEC DOOR CONTROLLER  #2017 – UPGRADING TO VA8616 NOTE WIRING RE-PIN REQUIRED</p>	<p><b>T129</b> <i>Ventura</i> BLUEBIRD ORION (ELEC RS)</p>
	<p><b>U181</b> WATERPROOF MICROSWITCH</p>	<p><b>U181</b> <i>Ventura</i> <b>ELE158-01</b> TDS</p>

	<p align="center"><b>U839</b> CABLE LOOM ADAPTER PS</p>	<p align="center"><b>U839</b> <i>Ventura</i> WRIGHTBUS PS2</p>
	<p align="center"><b>VA0520</b> SENSOR INFRARED - E500 MMC</p>	<p align="center"><b>VA0541</b> <i>Ventura</i></p>
	<p align="center"><b>VA0571</b> CABLE LOOM ADAPTER</p>	<p align="center"><b>VA0571</b> <i>Ventura</i> WRIGHTBUS PS2</p>
	<p align="center"><b>VA0739</b> PS2 SPIRAL CABLE ASSY</p>	<p align="center"><b>VA0571</b> <i>Ventura</i> WRIGHTBUS &amp; ADL PS2</p>
	<p align="center"><b>VA2211</b> IGE DOOR CONTROLLER – WBUS</p>	<p align="center"><b>VA2211</b> <i>Ventura</i> WRIGHTBUS STREETLITE IGE</p>
	<p align="center"><b>VA2252</b> CABLE LOOM</p>	<p align="center"><b>VA2252</b> <i>Ventura</i> WRIGHTBUS STREETLITE IGE</p>
	<p align="center"><b>-VA3302</b> IG4 NBFL - FOOT SHORT SIDE SENSITIVE EDGE</p>	<p align="center"><b>VA3302</b> <i>Ventura</i> WRIGHTBUS NBFL PLATFORM</p>

	<p><b>VA3340</b> RS CABLE LOOM RS NBFL</p>	<p><b>VA3340</b> <i>Ventura</i> WRIGHTBUS NBFL PLATFORM</p>
	<p><b>VA3594</b> PSE 24V DRIVE UNIT PERFORMAX 52.1</p>	<p><b>VA3594</b> <i>Ventura</i> ADL E200 EV</p>
	<p><b>VA3699</b> IG4 NBFL - FOOT LONG SIDE SENSITIVE EDGE</p>	<p><b>VA3699</b> <i>Ventura</i> WRIGHTBUS NBFL PLATFORM</p>
	<p><b>VA3704</b> IG4 NBFL DOOR LEAF CABLE LOOM 2/2 POLE</p>	<p><b>VA3704</b> <i>Ventura</i> WRIGHTBUS NBFL PLATFORM</p>
	<p><b>VA6134</b> RS LEVER MICROSWITCH NORMALLY OPEN (SCHALTBAU)</p>	<p><b>VA6134</b> <i>Ventura</i></p>
	<p><b>VA6195</b> RS ELECTRIC ACTUATOR 32x1065</p>	<p><b>VA6195</b> <i>Ventura</i> MELLOR ORION RS ELEC</p>
	<p><b>VA6199</b> RS 12V ELECTRIC MOTOR</p>	<p><b>VA6199</b> <i>Ventura</i> MELLOR ORION RS ELEC</p>



	<p><b>VA6346</b> RS 12V LATCHING RELAY</p>	<p><b>VA6346</b> <i>Ventura</i> MELLOR ORION RS</p>
	<p><b>VA7226</b> IGE DOOR CONTROLLER – ADL <b>VA7228</b> IGE DOOR CONTROLLER – ADL</p>	<p><b>VA7226</b> <i>Ventura</i> <b>VA7228</b> <i>Ventura</i> ADL E200 EV</p>
	<p><b>VA8616</b> RS DOOR CONTROLLER - MELLOR</p>	<p><b>VA8616</b> <i>Ventura</i> MELLOR ORION RS ELEC</p>
	<p><b>VA8679</b> RS CABLE LOOM</p>	<p><b>VA8679</b> <i>Ventura</i> MELLOR ORION RS ELEC</p>
	<p><b>VB2107</b> PSE 24V ELECTRIC MOTOR  # REPLACES S996</p>	<p><b>VB2107</b> <i>Ventura</i> ADL E200 EV PSE</p>
	<p><b>VB2339</b> POTENTIOMETER 125 DEG</p>	<p><b>VB2671</b> <i>Ventura</i></p>
	<p><b>VB3691</b> RS DOOR CONTROLLER – ARRIVAL</p>	<p><b>VB3691</b> <i>Ventura</i></p>

	<p><b>VC1128</b> POTENTIOMETER DRIVE UNIT</p>	<p><b>VC1128</b> <i>Ventura</i></p>
---	---	-------------------------------------