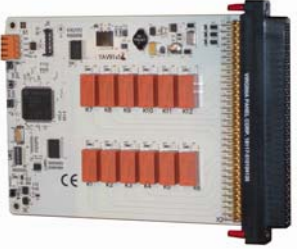
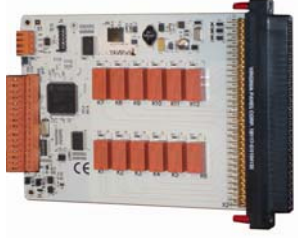


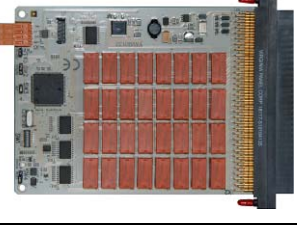
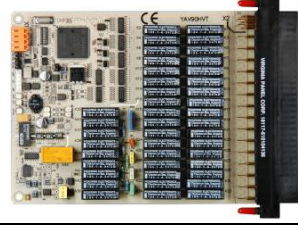
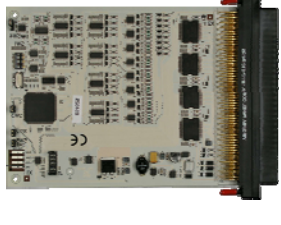
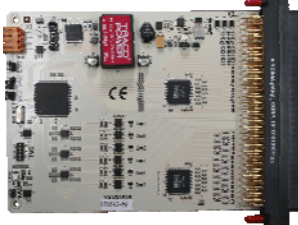
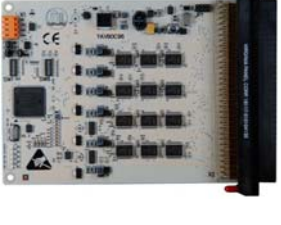
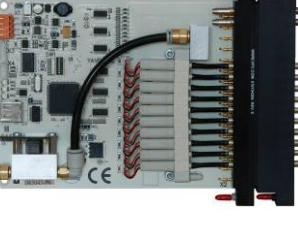
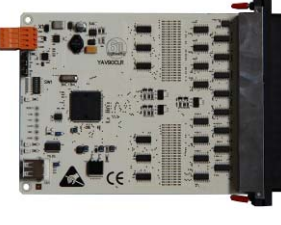










# INDEX

	<p><b>YAV91X12</b>  <b>6200.23</b>                  12 Power relays                  Rated 5 A 250VAC</p>		<p><b>YAV90PIN</b>  <b>6200.18</b>                  12 Power relays                  Rated 8 A 250VAC                  And back connections block                  General inhibit input</p>
	<p><b>YAV904X8</b>  <b>6200.20</b>                  Multiconfiguration matrix                  4x8 Two wire                  150V 10Mz</p>		<p><b>YAV90128</b>  <b>6200.27</b>                  Multiconfiguration matrix                  8x8 and 4x16                  100V 10Mz</p>
	<p><b>YAV90132</b>  <b>6200.21</b>                  28 NO/NC relays                  1x 4 NO relays                  150V 10Mz</p>		<p><b>YAV90HVT</b>  <b>6200.26</b>                  1500V switching relays and                  isolation multimeter system</p> <p><b>CALIBRATED</b></p>
	<p><b>YAV90832</b>  <b>6200.22</b>                  Multifunction 16 AI                  24 DI adjustable, 32 DO.                  4 AO and 4 PWM Output</p> <p><b>CALIBRATED</b></p>		<p><b>YAV91616</b>  <b>6200.35</b>                  9x16 Chn's video matrix                  12x16 Chn's audio matrix                  6x Analog Outputs</p> <p><b>CALIBRATED</b></p>
	<p><b>YAV90096</b>  <b>6200.25</b>                  Programmable voltage,                  bidirectional                  96 I/O's</p> <p><b>CALIBRATED</b></p>		<p><b>YAV90PNE</b>  <b>6200.30</b>                  10 pneumatic electrovalves                  with feedback switch, 2 DI,                  2 DO and 1 AO. Pressure                  sensor integrated.</p> <p><b>CALIBRATED</b></p>
	<p><b>YAV90CLR</b>  <b>6200.29</b>                  16x XYZ Color and intensity                  meter with calibration                  system</p> <p><b>CALIBRATED</b></p>		<p><b>YAV9COM6</b>  <b>6200.24</b>                  6x Sub-D-9, 1x RJ45,                  2x USB + 1x Two pole                  terminal block interface</p>

	<b>YAV90CAL</b> <b>6200.28</b> RTC, Termocouple, 0...20 mA and 0...+10V Calibrator with 8channels multiplexed DMM included		<b>YAV9E128</b> <b>6200.19</b> PNP/NPN compatible 128 Optocoupled inputs
	<b>YAV9HDMI</b> <b>6200.xx</b> HDMI multiplexer		
	<b>YAVHF2X4</b> <b>6200.33</b> 900 MHz 2x4 relays SMB coaxial swiching		<b>YAVHF2A4</b> <b>6200.40</b> 4 GHz 2x4 relays SMA coaxial swiching
	<b>YAVCANCON</b> <b>6200.41</b> CAN bus Cycles counter		<b>YAVP20T1</b> <b>6200.32</b> 20x Milti turn potentiometers
	<b>YAVTB0000</b> <b>6200.39</b> Test points nets and PS commons		<b>YAVPMPM1</b> <b>6200.31</b> TTL to optorelays and 4x 500mA Outppts
	<b>8060900</b> <b>6200.34</b> Active probe		

Grey titled boards, still not available