


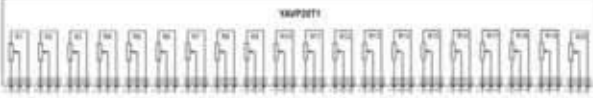

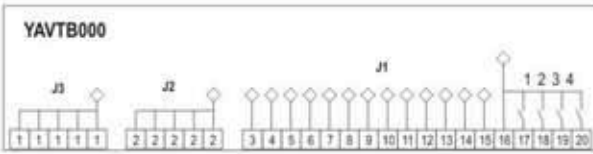


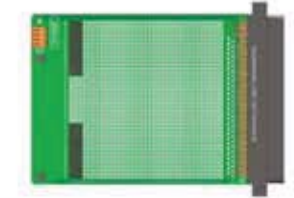




➤ 12. Miscellaneous

	<p>YAVCANCON 6200.41 Fixture identifier</p> <ul style="list-style-type: none"> ➤ Dual non-volatile Cycles counter ➤ Start test interface switch ➤ Maintenance soft panel ➤ CAN bus control ➤ Form E 	
	<p>YAVP20T1 6200.32 20x Multiturn potentiometers</p> <ul style="list-style-type: none"> ➤ 20x Multiturn potentiometers ➤ Passive board ➤ Customized in values ➤ Form E 	
	<p>YAVTB000 6200.39 ITA Terminal block</p> <ul style="list-style-type: none"> ➤ Test points on all the nets ➤ Four DIP switch (Presets) ➤ 4x Terminals on power poles ➤ Form E 	
	<p>YAVPROCUS 6200.42 Special assemblies bare board</p> <ul style="list-style-type: none"> ➤ Form E 	
	<p>YAV90BBR 6200.11 YAV Bare Board</p> <ul style="list-style-type: none"> ➤ With microcontroller connection (8YAVCM01) ➤ Form A 	
	<p>8YAVCM01 8000.01 YAV microcontroller doughter board</p> <ul style="list-style-type: none"> ➤ CAN bus, Ethernet, USB, JTAG ➤ 80 I/O's ➤ Trigger IN and OUT ➤ RAM with battery 	<p>Applications:</p> <ul style="list-style-type: none"> ➤ Control unit for YAV boards ➤ Gateway Ethernet CAN 