## **DIN CONNECTOR CHART**



DIN CONNECTOR PART #	COLOUR	VOLTAGE	CONNECTOR DESCRIPTION/APPLICATION	SYMBOL
G1NU3000	BLACK		3 POLE + GROUND (SWITCH OR SOLENOID)	°———(1 °———(2 °———(3
G1NF3000	BLACK		DIN CONN- 3 POLE 1/2' COND	
G1TU3L22	BLACK	115V	2 BIPOLAR LED CONFIRMING VOLTAGE SUPPLE- SWITCH CIRCUIT ( SWITCH ONLY)	∞
G1TU2VL2	TRANSPARENT	115V	BIPOLAR LED + SURGE PROTECTION, POLARITY INDEP.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
G1TU2VL1	TRANSPARENT	12/ 24 VDC	BIPOLAR LED + SURGE PROTECTION, POLARITY INDEP.	1 24 V 2
G1NU2000	BLACK		2 POLE + GROUND (SOLENOID ONLY)	°———(1 °———(2 °———(3
G1TU2RL2	TRANSPARENT	115V	FULL BRIDGE RECTIFIER, LED TO CONFIRM VOLTAGE, SURGE PROTECTION	~ 110 V 2-
G1GU2000	GREY		2 POLE + GROUND (SOLENOID ONLY)	°(1 °(2 °(3
G1GU3000	GREY		3 POLE + GROUND (SWITCH OR SOLENOID)	°——(1 °——(2 °——(3
CG1N02VL2C 025	BLACK	115V	C/W 5 METERS OF CABLE PVC H05VVF (SOLENOID ONLY)	2
CG1N03LX7A C25	BLACK	115V	SIGNALS STATE OF SWITCH BY TWO LED COLOURS, POWER AT SWITCH GREEN, SWITCH MADE YELLOW. C/W 5 METERS OF CABLE PVC H05VVF- SWITCH CIRCUIT (SWITCH ONLY)	Blue Cable Switch Gr. 3 2 Black Grey Brown Grn/Yel
CG1N03LX6A C25	BLACK	12/ 24 VDC	SIGNALS STATE OF SWITCH BY TWO LED COLOURS, POWER AT SWITCH GREEN, SWITCH MADE YELLOW. C/W 5 METERS OF CABLE PVC H05VVF- SWITCH CIRCUIT (SWITCH ONLY)	Black Grey Brown Grn/Yel
CG1N02RL2C 025	BLACK	115V	C/W 5 METERS OF CABLE PVC H05VVF (SOLENOID ONLY)	~ (1+
G1TU3L21	TRANSPARENT	12/ 24 VDC	2 BIPOLAR LED CONFIRMING VOLTAGE SUPPLE- SWITCH CIRCUIT ( SWITCH ONLY)	0 1 00 2 0 24 V 3