



mmPOWER & SIREN STANDBYPOSITIVE (+VE)LATCHINGmmLIGHTSPOSITIVE (+VE)LATCHING1.28SIREN TRIGGERPOSITIVE (+VE)MOMENTA1.28ALLEYS & FRONT SPOTPOSITIVE (+VE)LATCHING1.28PATTERN SELECTPOSITIVE (+VE)MOMENTA	2mm 2mm 1.28 1.28 1.28 2mm	POWER & SIREN STANDBY LIGHTS SIREN TRIGGER	POSITIVE (+VE) POSITIVE (+VE)	TRIGGER LATCHING LATCHING
Imm LIGHTS POSITIVE (+VE) LATCHING L28 SIREN TRIGGER POSITIVE (+VE) MOMENT, L28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING L28 PATTERN SELECT POSITIVE (+VE) MOMENT, Imm EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2)	2mm 1.28 1.28 1.28 2mm	LIGHTS SIREN TRIGGER	POSITIVE (+VE)	LATCHING
1.28 SIREN TRIGGER POSITIVE (+VE) MOMENT, 1.28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING 1.28 PATTERN SELECT POSITIVE (+VE) MOMENT, mm EARTH NEGATIVE (+VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFO ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2) Siren 2 Siren 2	1.28 1.28 1.28 2mm	SIREN TRIGGER		
L.28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING L.28 PATTERN SELECT POSITIVE (+VE) MOMENT, mm EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFO ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2) Siren 2 Siren 2	1.28 <mark>1.28</mark> 2mm		POSITIVE (+VE)	MOMENTARY
L.28 PATTERN SELECT POSITIVE (+VE) MOMENT, mm EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFO ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2) Siren dipswitch 2)	1.28 2mm	ALLEVS & ERONT SPOT		MOMENTAN
mm EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFO ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2) Siren dipswitch 2)	2mm	ALLE IS & INONI SI OT	POSITIVE (+VE)	LATCHING
ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFO ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2)	_	PATTERN SELECT	POSITIVE (+VE)	MOMENTARY
"SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFO ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2)		EARTH	NEGATIVE (-VE)	LATCHING
0 0	"SIREM ALWAY BE PO" Siren o "WAIL	N STANDBY" TO HAVE A PERMANI YS BE IN STANDBY WHEN CONNE(WERED AT ANY TIME). dipswitch set to 2 & 6 on (only) to " - "YELP" - "HI/LO" - "OFF" (Dips	CTED TO 12V (SO TH	E BULLHORN CAN
				N/4
SB2110TBRWCB_ANUV1		BZIIUIBKW		
V110 - SPARTAN		110 - 55	ΊΥΔς	ΔΝ
_V110 - SPARTAN		/110 - SF	PARI	AN
_V110 - SPARTAN A3 REV. DWG. No.	L٧			AN