



Initial POSITIVE (+VE) LATCHING L28 SIREN TRIGGER POSITIVE (+VE) MOMENTARY L28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING L28 PATTERN SELECT POSITIVE (+VE) MOMENTARY Initial NEGATIVE (+VE) MOMENTARY Minitial NEGATIVE (+VE) LATCHING ALLEYS & FRONT SPOT POSITIVE (+VE) MOMENTARY Minitial NEGATIVE (-VE) LATCHING ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING ADDITIONAL NOTES "STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAN BE POWERED AT ANY TIME)." Strend dipswitch set to 2 & 6 on (only) to provide the following: "WULLHORN" (Dipswitch 6) Image: Strend dipswitch set to 2 & 6 on (only) to provide the following: "WULLHORN" (Dipswitch 6) Image: Strend dipswitch set to 2 & 6 on (only) to provide the following: "WULLHORN" (Dipswitch 6) Image: Strend dipswitch set to 2 & 6 on (only) to provide the following: "WULLHORN" (Dipswitch 6) Image: Strend dipswitch set to 2 & 6 on (only) to provide the following: "WULLHORN" (Dipswitch 6) Image: Strend dipswitch set to 2 & 6 on (only) to provide the following: Strend dipswitch 6) Image: Strend dipswitch s	mm POWER & SIREN STANDBY POSITIVE (+VE) LATCHING mm LIGHTS POSITIVE (+VE) LATCHING 28 SIREN TRIGGER POSITIVE (+VE) MOMENTARY 28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING 28 PATTERN SELECT POSITIVE (+VE) LATCHING 28 PATTERN SELECT POSITIVE (+VE) MOMENTARY mm EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAT 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				
Infini LIGHTS POSITIVE (+VE) LATCHING L23 SIREN TRIGGER POSITIVE (+VE) MOMENTARY L23 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BEIN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following: "WALL", "YELP". "HI/LO". "OFF" (Dipswitch 2) "BULLHORN" (Dipswitch 6) SBE2110TBRWCR_ANUV2 SB2110TBRWCR_ANUV2 A3 REV. DWG. NO.	mm LIGHTS POSITIVE (+VE) LATCHING 28 SIREN TRIGGER POSITIVE (+VE) MOMENTARY 28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING 28 PATTERN SELECT POSITIVE (+VE) MOMENTARY 28 PATTERN SELECT POSITIVE (+VE) MOMENTARY mm EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAU BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2)		FUNCTION	SUPPLY	TRIGGER
L28 SIREN TRIGGER POSITIVE (+VE) MOMENTARY L28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING L28 PATTERN SELECT POSITIVE (+VE) MOMENTARY mm EARTH NEGATIVE (+VE) MOMENTARY ALLEYS & FRONT SPOT POSITIVE (+VE) MOMENTARY mm EARTH NEGATIVE (+VE) MOMENTARY ADDITIONAL NOTES TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAY'S DE IN STANDBY'' TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWA'' - "YEIP" - "HI/LO" - "OFF" (Dipswitch 2) "BULHORN" (Dipswitch 6) SIFTEN STANDBY'' TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWA'' - "YEIP" - "HI/LO" - "OFF" (Dipswitch 2) "BULHORN" (Dipswitch 6) SIFTEN TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWA'' - "YEIP" - "HI/LO" - "OFF" (Dipswitch 2) "BULHORN" (Dipswitch 6) SIFTEN TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE SIFTEN STANDBY TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALUHORN'' (Dipswitch 6) SIFTEN TAN TIME, SIFTEN STAND TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE SIFTEN STANDBY TO HAVE A PERMANENT POSITIVE FEED AND THE POWEND AND	.28 SIREN TRIGGER POSITIVE (+VE) MOMENTARY .28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING .28 PATTERN SELECT POSITIVE (+VE) MOMENTARY mm EARTH NEGATIVE (+VE) LATCHING ADDITIONAL NOTES #SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAT 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	POWER & SIREN STANDBY	POSITIVE (+VE)	LATCHING
L28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING L28 PATTERN SELECT POSITIVE (+VE) MOMENTARY NITT EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAL". "YEIP"."HI/LO"."OFF" (Dipswitch 2) Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAL"." "YEIP"."HI/LO"."OFF" (Dipswitch 2) Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAL"." "YEIP"."HI/LO"."OFF" (Dipswitch 2) Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAL"." "YEIP"."HI/LO"."OFF" (Dipswitch 2) Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAL"." "YEIP"."HI/LO"."OFF" (Dipswitch 2) Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAL"." "YEIP"."HI/LO"."OFF" (Dipswitch 2) Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAL"." "YEIP"."HI/LO"."OFF" (Dipswitch 2) Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAL"." "YEIP"."HI/LO"."OFF" (Dipswitch 2) Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAL"." "YEIP"."HI/LO"."OFF" (Dipswitch 2) SB2110TBRWCR_ANUV2 </th <th>28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING 28 PATTERN SELECT POSITIVE (+VE) MOMENTARY mm EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAUBE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2)</th> <th>2mm</th> <th>LIGHTS</th> <th>POSITIVE (+VE)</th> <th>LATCHING</th>	28 ALLEYS & FRONT SPOT POSITIVE (+VE) LATCHING 28 PATTERN SELECT POSITIVE (+VE) MOMENTARY mm EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAUBE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2)	2mm	LIGHTS	POSITIVE (+VE)	LATCHING
Iza PATTERN SELECT POSITIVE (+VE) MOMENTARY Inm RATH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAIL" "YELP"."HI/LO"."OFF" (Dipswitch 2) "BULHORN" (Dipswitch 6) Image: The set of		1.28	SIREN TRIGGER	POSITIVE (+VE)	MOMENTARY
EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAN BE POWERED AT ANY TIME)." Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAIL" - "YEP" - "HI/LO" - "OFF" (Dipswitch 2) "BULHORN" (Dipswitch 6) Image: Contract of the set of the	EARTH NEGATIVE (-VE) LATCHING ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAUBE 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	ALLEYS & FRONT SPOT	POSITIVE (+VE)	LATCHING
ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAN BE POWERED TANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following: "WALL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2) "BULLHORN" (Dipswitch 6) "BULLHORN" (Dipswitch 6) SB2110TBRWCR_ANUV2 CV1110 - SPARTANUV2 A3 REV. DWG. NO.	ADDITIONAL NOTES "SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAI BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following; "WAIL" - "YELP" - "HI/LO" - "OFF" (Dipswitch 2)	1.28	PATTERN SELECT	POSITIVE (+VE)	MOMENTARY
SIREN STANDBY TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAN BE POWERED AT ANY TIME). Siren dipswitch set to 2 & 6 on (only) to provide the following: "WAL", "FUE", "HI/LO", "OFF" (Dipswitch 2) "BULHORN" (Dipswitch 6) BULHORN" (Dipswitch 6) SB2110TBRWCR_ANUV2 CV1110 - SPARTANUV2 A3 REV. DWG. NO.	"SIREN STANDBY" TO HAVE A PERMANENT POSITIVE FEED AND THEREFORE ALWAYS BE IN STANDBY WHEN CONNECTED TO 12V (SO THE BULLHORN CAI 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	EARTH	NEGATIVE (-VE)	LATCHING
		"SIREI ALWA BE PO Siren "WAIL	N STANDBY" TO HAVE A PERMANE YS BE IN STANDBY WHEN CONNEC WERED AT ANY TIME). dipswitch set to 2 & 6 on (only) to ." - "YELP" - "HI/LO" - "OFF" (Dipsv	TED TO 12V (SO THE provide the followir	E BULLHORN CAN
					Contraction of the second
A3 REV. DWG. No.	—				
A3	V110 - SPARTAN	L\ 	/110 - SF	PART	AN
	A3 REV. DWG. No.	A3	REV. DWG.	No.	
		LE		ETS -f	