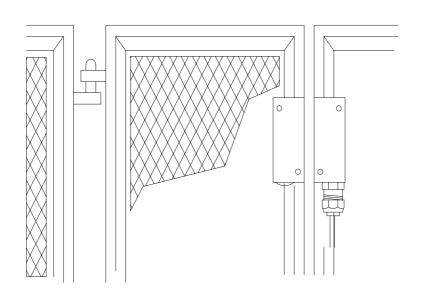


MECHAN

ELECTRONIC SAFETY SWITCHES

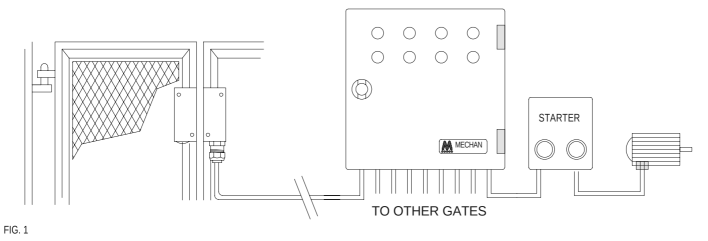


INSTALLATION GUIDELINES

CONTROL UNITS - 128 SERIES MK4		PAGE
SINGLE CHANNEL	SSP	2 - 5
TWO TO FOUR CHANNEL	MPX4	2 - 5
FOUR TO EIGHT CHANNEL	MPX8	2 - 5
REMOTE INDICATOR BOARDS		
ONE TO EIGHT CHANNELS	RLY	5
	TFR	5
	LED	5
HEADS		
'F' SERIES HEADS		6 - 7
'B' SERIES HEADS		6 - 7

JANUARY 1995

MECHAN SAFETY SYSTEM OVERVIEW



SEE PAGE 4 FOR DETAILED CIRCUITS

SPECIFICATION - MPX8 / MK4

SWITCH CHANNEL 4 to 8 CHANNEL OPERATION SUPPLY VOLTAGES 24, 48, 110, 240V AC.

AVAILABLE : 24V DC

TOLERANCE +20% -10% MAX.

POWER CONSUMPTION: 6VA

MAXIMUM SWITCHING 2A 240VAC / 2A 30VDC. RES.

CAPACITY:

DIMENSIONS
BOARD ONLY: 136MM X 155MM X 40MM(H)
ON CHASSIS PLATE: 223MM X 148MM X 60MM(H)

OPERATING TEMP.: 0C TO 45C STORAGE TEMP.: -20C TO +60C

ON BOARD POWER ON LED
INDICATION: GUARDS CLOSED LED
PROVING / RESET LED

OPTIONAL REMOTE L8/RLY - 8 X VOLT FREE CONTACTS INDICATOR BOARDS : N/O (125V 0.5A RES.)

PLUS 8 X LEDS

(SEE PAGE 5 FOR L8/TFR - DRIVERS FOR 8 X 24V / DETAILS) L8/TFR - DRIVERS FOR 8 X 24V / DETAILS)

L8/LED - 8 X ON BOARD LEDS

CHANNEL SELECTION CHART		
ACTIVE CHANNELS REQUIRED	SWITCH SETTING	
1 THROUGH 4		
1 THROUGH 5		
1 THROUGH 6		
1 THROUGH 7		
1 THROUGH 8		

IMPORTANT THE ABOVE SWITCH SETTINGS SHOULD BE STRICTLY ADHERED TO.

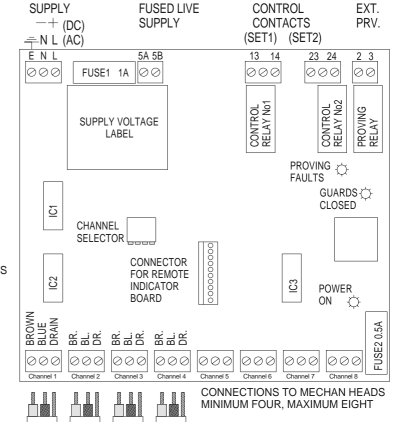


FIG. 2

SPECIFICATIONS - MPX4 / MK4

SWITCH CHANNEL SELECTION: 2, 3 OR 4 CHANNEL

OPERATION

SUPPLY VOLTAGES: 24, 48, 110, 240VAC

24VDC

TOLERANCE -20% ++10%

POWER CONSUMPTION:

MAX. SWITCHING CAPACITY: 2A 240VAC / 2A 30VDC RES.

OPERATING TEMP. : 0C TO 45 C STORAGE TEMP.: -20C TO +60 C

DIMENSIONS:

BOARD ONLY: 136MM X 115MM X 40MM(H) ON CHASSIS PLATE: 148MM X 148MM X 60MM(H)

ON BOARD POWER ON LED INDICATION: **GUARDS CLOSED LED** PROVING / RESET LED

OPTIONAL REMOTE L4/RLY - 4 X VOLT FREE CONTACTS INDICATOR BOARDS:

N/O (125V 0.5A RES.) PLUS 4 X LEDS

FIG. 4

MECHAN HEAD

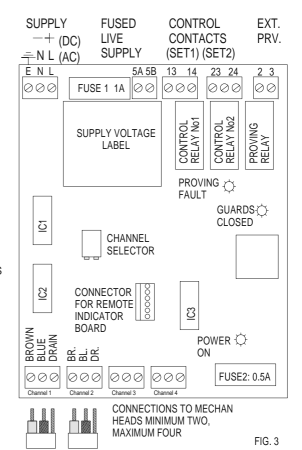
(SEE PAGE 5 FOR L4/TFR - DRIVERS FOR 4 X 24V / DETAILS) 0.05A LAMPS OR 24V LEDS

L4/LED - 4 X ON BOARD LEDS

CHANNEL SELECTION CHART		
ACTIVE CHANNELS	SWITCH SETTING	
1 THROUGH 2		
1 THROUGH 3		
1 THROUGH 4		

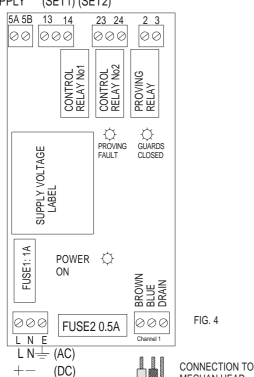


THE ABOVE SWITCH SETTINGS SHOULD BE STRICTLY ADHERED TO .



SPECIFICATIONS - SSP / MK4

FUSED CONTROL EXT. PRV. LIVE **CONTACTS SUPPLY** (SET1) (SET2)



SUPPLY

CHANNEL SELECTION:

SINGLE CHANNEL **OPERATION ONLY**

SUPPLY VOLTAGES 24, 48, 110, 240VAC AVAILABLE:

24VDC TOLERANCE + 20% -10% MAX.

POWER CONSUMPTION: 6VA MAX. SWITCHING CAPACITY: 2A 240VAC / 2A 30VDC RES.

OPERATING TEMP.: 0C TO 45C STORAGE TEMP.: -20C TO +60C

DIMENSIONS:

BOARD ONLY: 137MM X 71MM X 40MM(H) ON CHASSIS PLATE: 148MM X 98MM X 50MM(H)

ON BOARD POWER ON LED INDICATION: **GUARDS CLOSED LED** PROVING / RESET LED

OPTIONAL REMOTE L1/RLY - VOLT FREE CONTACT N/O INDICATOR BOARDS: (125V 0.5A RES.)

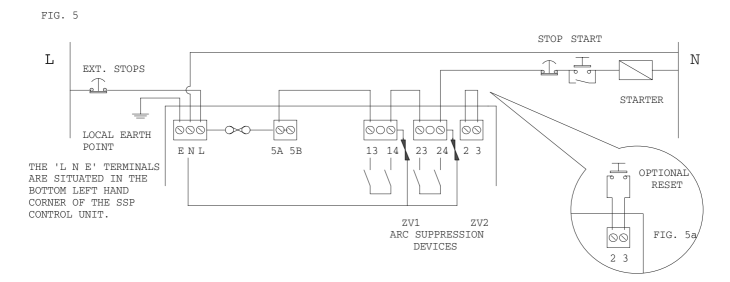
PLUS ON BOARD LED (SEE PAGE 5 FOR

L1/TFR - DRIVER FOR 24V / 0.05A LAMP DETAILS) OR 24V LED

L1/LED - ON BOARD LED

INSTALLATION GUIDELINES FOR 'MK4' CONTROL UNITS TYPES: - SSP / MPX4 / MPX8

STANDARD INSTALLATION CONFIGURATION



THE MECHAN RELAY CONTACTS ARE MONITORED EVERY TIME A GUARD IS CLOSED OR AN EMERGENCY STOP BUTTON IS RESET. IN THE EVENT OF A FAULTY (WELDED) CONTACT, OR EVEN A TOTAL RELAY FAILURE, FULL SYSTEM SAFETY IS MAINTAINED AND A RESTART IS PREVENTED. THE PROVING LED INDICATES A FAULT CONDITION.

NOTES - THE EARTH CONNECTION SHOULD BE 'CLEAN' AND LOCAL TO THE CONTROL BOARD

THE ON BOARD ARC SUPPRESSION DEVICES ARE ONLY EFFECTIVE WHEN THE RECOMMENDED CIRCUITS ARE USED. OTHER CONFIGURATIONS MAY REQUIRE EXTERNAL SUPPRESSION DEVICES.

DUAL AND CROSS MONITORED SYSTEM

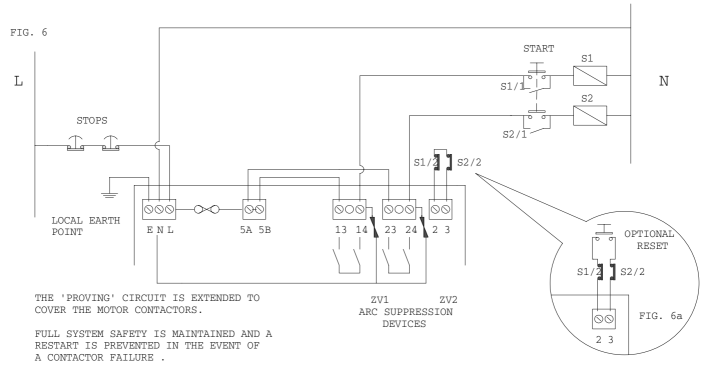
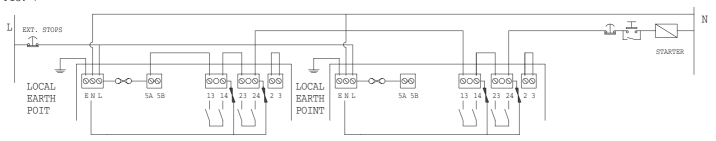


FIG. 7



ANY COMBINATION OF MPX8, MPX4 OR SSP CAN BE USED TO MAKE UP THE NUMBER OF CHANNELS REQUIRED . ONLY ONE LINK, BETWEEN 5 AND 13, IS REQUIRED ON THE FIRST CONTROL UNIT.

MECHAN SAFETY EQUIPMENT SHOULD BE INSTALLED BY QUALIFIED PERSONNEL .

ALL FUNCTIONS SHOULD BE TESTED AFTER INSTALLATION TO ENSURE CORRECT OPERATION .

INDICATOR BOARDS

RELAY DRIVER BOARD

(FOUR CHANNEL L4/RLY SHOWN)

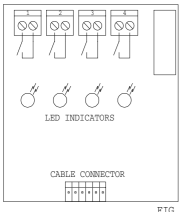


FIG. 8

FUNCTION: 1 X 'VOLT FREE' CONTACT

AND 1 X LED FOR EACH

CHANNEL

0.5A / 125VAC MAXIMUM CONTACT 1A / 30VDC

RATING :

DIMENSIONS :L1 = 56(H) X 28MM

 $L4 = 70(H) \times 65MM$

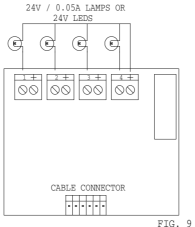
 $L8 = 70(H) \times 115MM$

PART No. : L1 / RLY (FOR SSP)

L4 / RLY (FOR MPX4) L8 / RLY (FOR MPX8)

LAMP / LED DRIVER BOARD

(FOUR CHANNEL L4/TFR SHOWN)



FUNCTION: 1 X 24V OUTPUT FOR

EACH CHANNEL

DIMENSIONS :L1 = 54(H) X 28MM

 $L4 = 54(H) \times 65MM$ $L8 = 54(H) \times 115MM$

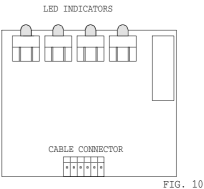
PART No. : L1 / TFR (FOR SSP)

L4 / TFR (FOR MPX4)

L8 / TFR (FOR MPX8)

LED DRIVER BOARD

(FOUR CHANNEL L4/LED SHOWN)



FUNCTION: 1 X LED FOR EACH

CHANNEL

DIMENSIONS :L1 = 54(H) X 28MM

 $L4 = 54(H) \times 65MM$

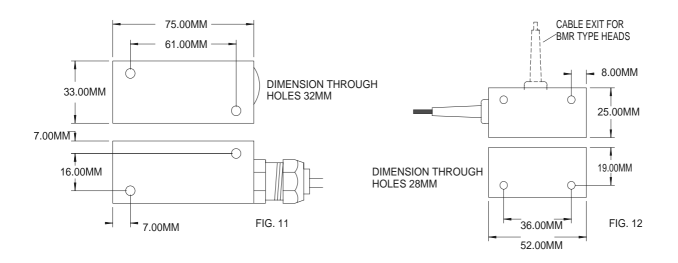
 $L8 = 54(H) \times 115MM$

PART No. : L1 / LED (FOR SSP)

L4 / LED (FOR MPX4) L8 / LED (FOR MPX8)

SAFETY SWITCH HEADS SPECIFICATIONS

F - TYPE B - TYPE



MATERIAL: ABS CASE (BLUE) RESIN FILLED MATERIAL: ABS CASE (GREY) RESIN FILLED

DIMENSIONS: 75 X 33 X 32MM DIMENSIONS: 52 X 25 X 28MM

FIXING: 4 X 6MM DIAMETER HOLES FIXING: 4 X 4MM DIAMETER HOLES

CABLE TYPE: TWISTED PAIR, FOIL SHIELD WITH DRAIN CABLE TYPE: TWISTED PAIR, FOIL SHIELD WITH DRAIN

CABLE LENGTH: 5M, 10M, 15M, LONGER TO ORDER CABLE LENGTH: 5M, 10M, 15M, LONGER TO ORDER CABLE GLANDS: FMA - NICKEL PLATED BRASS ADAPTOR FOR CABLE GLANDS: BMG - CRITCHLEY 16MM GLAND

16MM FLEXIBLE CONDUIT BMS - TAPERED RUBBER SLEEVE SIDE EXIT

FMG - NYLON CORD GRIP 4 - 11MM BMR - TAPERED RUBBER SLEEVE REAR EXIT FMT - 20MM BRASS MALE THREAD

NOTE: WITH THE 'B' SERIES HEADS USE FIXING SCREWS SUPPLIED

OPERATING SPECIFICATIONS

SWITCHING DISTANCE : 8 to 10MM

OPTIMUM GAP : 2MM

LATERAL TOLERANCE : ≏8MM

OPERATING TEMPERATURE: -20C to 50C (SHORT TERM 120C, ie HOT HOSING IS ACCEPTABLE)

MAXIMUM CABLE LENGTH: 100M WITH SLIGHT REDUCTION IN SWITCHING DISTANCE

RATING: IP67 IMMERSIBLE

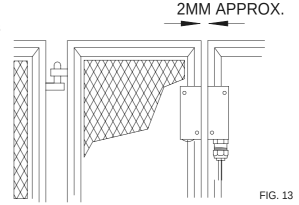
HEAD INSTALLATION GUIDELINES

HEAD MOUNTING

MOUNT THE HEADS WITH A GAP OF 2-3MM BETWEEN THE SENSITIVE FACES WHEN THE GUARD IS CLOSED (see FIG.13).

DO NOT ENLARGE FIXING HOLES OR OVER-TIGHTEN THE FIXING SCREWS.

THE HEADS MAY APPROACH EACH OTHER FROM ANY DIRECTION AND CAN THEREFORE BE USED ON HINGED, SLIDING OR REMOVABLE GUARDS.



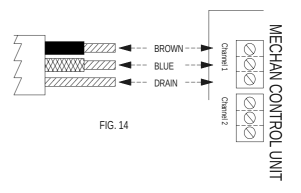
CONNECTIONS TO CONTROL UNIT

RUN THE CABLE BACK TO THE CONTROL UNIT AND TERMINATE INTO THE APPROPRIATE INPUT BLOCK, FOLLOWING THE COLOUR CODING OF THE WIRES TO THE BLOCK (see FIG. 14).

THE HEAD CABLE MAY BE EXTENDED IF REQUIRED USING A SIMILAR TYPE CABLE (BELDEN REF. 8761 OR EQUIVALENT). RUNS OF UP TO 100 MTRS WILL NOT SIGNIFICANTLY AFFECT PERFORMANCE . MULTI WAY VERSIONS OF INDIVIDUALLY SCREENED TWISTED PAIR CABLE MAY BE USED TO RUN A NUMBER OF HEADS BACK TO THE CONTROL UNIT.

WHERE HEAD CABLES ARE EXTENDED, JOINTS SHOULD BE MOISTURE PROOF AND NOT EARTHED.

TREAT THE HEAD CABLES AS INSTRUMENT CABLES AND KEEP SEPARATE FROM POWER CABLES.
150MM IS NORMALLY ADEQUATE SPACING.

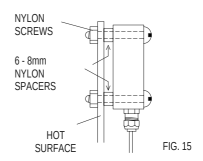


TEMPERATURE

MECHAN HEADS WILL WORK IN THE TEMPERATURE RANGE $\,$ -20 TO $\,$ +50C HIGHER TEMPERATURES THAN THIS MAY RESULT IN REDUCED LIFE .

THE HEADS MAY BE MOUNTED ON A HOT SURFACE (UP TO 100C) USING NYLON SPACERS AND NYLON FIXING SCREWS TO ACT AS A HEAT BUFFER (see FIG. 15).

MAXIMUM CABLE TEMPERATURE 60C.



NOTES:

ORDERING INFORMATION

ÇÓNTROL ÚNÍTS:	PARTNO.	
No. of CHANNELS		
SINGLE CHANNEL	SSP	
TWO to FOUR CHANNELS	MPX4	
FOUR to EIGHT CHANNELS	MPX8	
OPTIONS		
LARGER SYSTEMS AVAILABLE E.G. FOR A 15 CHANNEL SAFETY SWITCH ORDER: MPX15, SUPPLY VOLTAGE, ENCLOSURE (IF REQUIRED), INDICATION AND TYPE OF HEADS		
Supply voltages: 1 1 1 24vpc / 24, 48, 110; 240vac 1 1 1 1 1 1 1 1 1 1 1 1 1		
ENCLOSURES STEEL OR STAINLESS STEEL TO 1P65 SPEC.		
INDICATION : 24V LAMPS OR 10MM LEDS MOUNTED IN ENCLOSURE LID		

INDICATOR BOARDS		PARTN	9.
FUNCTION	SSP	MPX4	MPX8
RELAY - VOLT FREE N/O CONTACTS (125V 0.5A) ON EACH CHANNEL PLUS ON BOARD LEDS	L1/RLY	L4/RLY	L8/RLY
LAMPS - OUTPUT FOR 249 TER LAMPS OR LEDS	L1/TFR	L4/TFR	L8/TFR
LED'S - ON BOARD 5MM LEDS	L1/LED	L4/LED	L8/LED

SAFETY SWITCH HEADS	PARTNO.
F - SERIES (BLUE)	
16MM FLEXIBLE CONDUIT GLAND:	* * * * * * * * * * * * * * * * * * *
NYLON CORD GRIP (4 - 11MM)	FMG 🛨
BRASS MALE 20MM THREAD	* I I I I I I I I I I I I I I I I I I I
B - SERIES (GREY)	
CRITCHLEY 16MM GLAND : : : : : : : : : : : : : : : : : : :	BMG 🛧
TAPERED RUBBER SLEEVE SIDE EXIT	BMS 🛨
TAPERED RUBBER SLEEVE REAR EXIT	BMR 🛧
★= = ADD CABLE LENGTH REQUIRED TO PART NUMBER (e.g. FMA10 , BMS5M)	
STANDARD CABLE LENGTHS ARE 5, 10 AND 15 METRES. LONGE	

OTHER MECHAN SAFETY PRODUCTS	PARTNO.	
ONE TO FOUR CHANNEL CONTROL UNIT IN DIN RAIL	MPX4 DIN	
MOUNTING ENCLOSURE (SUPPLY VOLTAGES AS MPX)		
SINGLE CHANNEL ADDITION TO ABOVE	[
LIMITED INCH UNIT - DIN MOUNTING	DL1	
MPX BUFFER RELAY - DIN MOUNTING : : : : : : : : : : : : : : : : : : :	FFFFFBBR3 FFFFFFF	
ELECTRONIC LOCKING SYSTEM	MLU1	



MECHAN CONTROLS LIMITED

14 SEDDON PLACE, STANLEY IND. EST. SKELMERSDALE, LANCASHIRE. WN8 8EB ●●●● TEL: 01695 722264 FAX: 01695 729664