



GENERAL NOTES:

- 1) ENSURE ALARM CONTACTS ARE WIRED TO THE CORRECTLY NUMBERED TERMINAL FOR THE WINDOW NUMBER AS SHOWN.
- 2) CABLE USED SHOULD BE NO GREATER THAN 2.5mm²
- 3) ALL TERMINALS MARKED WITH A (C) ARE INTERNALLY COMMONED TOGETHER TO +VDC AND FUSED IN THE XS485 & XS MODULE F2 = 1A/F. A SINGLE COMMON CONNECTION CAN BE MADE FROM ANY ONE OF THESE TERMINALS.
- 4) REMOTE PUSHBUTTONS CAN BE CONNECTED USING THE TERMINALS MARKED ON THE FIRST AND THIRD MODULES AND COMMONED TO PSU (+V).
- 5) UNIT DEPTH IS 145mm BEHIND PANEL DOOR.

- NOTES:**
1. THE 725B/C ANNUNCIATOR IS SCALABLE PRODUCT BASED ON A STANDARD BLACK PLASTIC CELL HOUSING.
 2. ALL 725B/C ALARM CARDS ARE FOUR CHANNEL.
 3. RTK OFFER THREE WINDOW SIZES, SMALL (4 CHANNELS PER CELL), MEDIUM (2 CHANNELS PER CELL) AND LARGE (1 CHANNEL PER CELL).
 4. ALARM CARD PLACEMENT IS DEPENDENT UPON WINDOW SIZE. PLEASE REFER TO THE USER MANUAL SECTION 7 PAGE 61.
 5. ALL EXTERNAL POWER SUPPLIES (SHOWN AS PSU1) MUST COMPLY WITH EN60950 OR UL60950
 6. INTEGRAL FUSING SHOULD BE 0.5AT FOR >150V AC/DC AND 2.0AT FOR ≤ 150 VAC/DC
 7. NEUTRAL SUPPLY LINES SHOULD BE FUSED IN ACCORDANCE WITH LOCAL REGULATIONS OR SITE WIRING PRACTICE.
 8. THIS DRAWING IS PROVIDED FOR WIRING GUIDANCE ONLY
 9. WARNING LABEL SUPPORTS ON MODULES MAY BE REMOVED FOR EASE OF WIRING BUT MUST BE REPLACED BEFORE THE ANNUNCIATOR ENTERS SERVICE

					Scale	Material		Title		Project		Project Title	
					NTS	SEE NOTES		CONNECTION DRAWING FOR TYPICAL P725B/C ANNUNCIATOR		P725B/C		P725B/C ALARM ANNUNCIATOR	
2		DF	JC	16 OCT 14	Tolerance	Finish				Source		Cross Reference	
1	3314	ML	GN	01 AUG 12	±0.2mm/±2°		SEE NOTES						
0	-	ML	GN	09 MAR 11									
Issue	Ecd No	Drawn	Chk'd	App'd	Date							Drawing Number P725B/C	