	DO NOT SCALE	IF IN DOUBT - ASK	METRIC DIMENSIONS	THIRD ANGLE PROJECTION	This drawing specification is the property of Apollo Fire Detectors Limited and may not be reproduced or disclosed to a third party without the written permission of the company.	
	1 2 3	4 5 6	7 8	9 10 11	12 13 14 15 16	apo
A						SPECIFICATION
B					7	ISS. MC
C						
		(6)		MED-ALARM ROOMS AND ALARM ROOM		
				TN-OK	8	
E						
		(10)			4	
F		(10)				
		3				
G						
H						CURRENT REVIS
						A
						3 43782-009 DE 4 29600-546 RA
						6 38531-978 PCI 7 38531-979 DE 8 38531-980 LIG
						10 28525-002 CO
K						+
	A C C E	EMBLY NOTES,				
M	1. PO	SITION PCB ASSEMBLY (ITEM And solder to the batter		EMBLY (ITEM 1)		
	2. PL	.UG THE RADIO MODULE (ITEN BY MEANS OF THE 6 WAY CO	M 4) TO THE MAIN PCB AS	SSEMBLY		+
N	3. PL	JSH THE CO CELL (ITEM 10) IN PCB ASSEMBLY.		ON THE MAIN		
	4. AS	SSEMBLE THE LIGHTPIPE (ITE SHOULD SNAP INTO POSITION.		(ITEM 6). THE LIGHTPIPE		
	5. FI	T ASSEMBLED PCB COVER TO T THE LID (ITEM 7) TO THE D	D THE DETECTOR ASSEM	BLY.		
	0. 1 1		JETECTON ASSEMBLT.			

			SCALE	TOLE	ERANCES U	NLESS STATED
	she			LINE	EAR	ANGULAR
aj	DO III	LUTIONS	1:1	N/	'A	N/A
SPECIFICA	ATION		MATERIAL		FINISH	
			REFER T SCHEDUL		F	REFER TO NOTES
ISS.	MOD.	D.C.N. N	o. CHAN	GE, DATE	AND SIGI	NATURE
CURRENT	REVISION	D.C.N. No	o. CH	ANGE, DATE	: AND SIGNA	ATURE

S.		MOI	D.										
	4		-	_		IN	RODUCED	. NOV'10 PJS					
								NT SCHEDUL	F				
ITEM No.	IDENTI	ITY	DESCR	PTION	QTY	ITEM No.	IDENTITY	DESCRIPTION	QTY	ITEM No.	IDENTITY	DESCRIPTION	
1	43785-2		CASE SUB-		1	NO.				INO.			
3	43782-0	09	DETECTOR	PCB ASSY	1								
4	29600-5	46	RADIO MODU	ILE	1								
	38531-9		PCB COVER		1								
	38531-9		DETECTOR	_ID	1								
8	38531-9	80	LIGHT PIPE		1								
10	20525 0	.00	60 6511 77	TII SENSEN	1				+				
10	28525-0	102	CO CELL (6	IH SENSE)	1								
													_
<u> </u>													_
<u> </u>									-				_
\vdash									+				_
													_
									+-				_
													_
<u> </u>													_
													_
<u> </u>													_
\vdash									+				_
\vdash													
													_
<u></u>													
<u> </u>			1						1				_
<u> </u>			-						+				
<u> </u>													_
\vdash													
\vdash													_
			1										
	1												_

CAD A1	DESIGN APPROVED APPROVED CHECKED		TITLE		RELESS CO DETCTOR ENERAL ASSEMBLY
	DRAWN	P.SUTTON	DRG.	No.	51000-001