

Application to DFES for a New DBA Commissioning or Changes to an Existing DBA

Pending New Connection: This form advises DFES that a Fire Detection Alarm System (FDAS) has been installed in the premises listed below and is ready to commission a Direct Brigade Alarm (DBA). Please allow a minimum of 15 working days for compliance checks of the DBA site.

Existing DBA: This form advises DFES that a change has been made to the FDAS, which also requires the DBA monitoring configuration to be tested / updated. Fire Service Agents are not permitted to remove or relocate the CodeRed ASE Unit.

Important Information

Current Details of Premises

- Please allow a minimum of two (2) working days for processing this form.
- From the date this form is deemed correct and authorised, works are to be completed within five (5) working days within the Perth Metropolitan Fire District and ten (10) working days for non-metropolitan areas.
- The Perth Metropolitan Fire District is Two Rocks (in the north), to Falcon (in the south) to Byford (in the east).
- This form will also act as an authority to proceed, whether a purchase order is received or not.

① Please ensure all sections of this form are completed correctly, signed, and dated to avoid processing delays.

Type of job request:	New DBA	A APP number:
	Existing I	DBA DBA number:
Name of building:		
Building address:		
Nearest cross street:		
2. Job Contact		
2. Job Contact Job Contact name:		
Job Contact name:		
Job Contact name: Job Contact phone:		



FIRE ALARM MONITORING SERVICES

C6 FORM

Application to DFES for a New DBA Commissioning or Changes to an Existing DBA

3. Fire Indicator Panel Details			
Fire Indicator Panel make / model:			
Fire Indicator Panel location:			
Coaxial cable type:	RG58 LOW LOSS RFI9006 or CWD195 – UP TO 15m		
	LDF4-50 – OVER 15m		
Location of Antenna J-Box:			
Location of Antenna J-Box (Backup):			

4. System Details				
Type of work to be completed:	New alarm commissioning			
	Upgrade: FIP relocation			
	Upgrade: FIP changeover			
	Upgrade: add FIP function			
	Upgrade: remove FIP function			
	Other:			
Monitored alarms:	(i) All monitored inputs must be wired to the DBA terminal strip.			
	Detection alarm	Gas detection alarm		
	Panel fault	Monitored valve tamper		
	Panel isolate / disable	Low water pressure		
	Sprinkler alarm	Pump run		
	Sub-panel SIP / SHCIE alarm	Pump fault		
	Gas discharge alarm	PSU fail		
		Only tick signals if the FIP manufacturer has provided discrete outputs to the Alarm Signalling Equipment (ASE).		





FIRE ALARM MONITORING SERVICES

C6 FORM

5. Purchase Order Information (if required)

Application to DFES for a New DBA Commissioning or Changes to an Existing DBA

Purchase order number:				
6. Fire Agent Declaration				
I hereby declare that the information provided in this form is accurate, the Fire Indication Panel is ready for DBA commissioning, and all certification documentation required by relevant Australian Standards and DBA Connection Code has been submitted to Direct Brigade Alarm (DBA).				
Fire Agent's signatu	OR; type to sign:			
Fire Agent's nam	ne:			
Position / tit	le:			
Company / business nam	ie:			
Fire Agent's phor	ne:			
Fire Agent's ema	il:			
Date signe	d: (dd/mm/year)			
Date form completed	(dd/mm/year)			