Control Panels

System 8000

2

87530		4-relay module	-	
		-		
		4-relay module with freely programmable output functions, each of which can operate as an NC or NO contact (not monitored) for potential-free activation.		
		Technical Data		
		Quiescent current Contact load Switching capacity per module	10mA max. 30V DC / 1A per output max. 1A	
87531		3-relay module		
		3-relay module with output functions which can be programmed either as NC or NO con- tacts, 3 x latching "monitored" relay outputs.		
		Technical Data		
		Quiescent current Contact load Switching capacity per module	approx. 5mA max. 30V DC / 1A per output max. 1A	
87532		3-relay common fault module		
		3-relay module with pre-set functions such as common fault, 2 \times freely programmable monitored relay outputs.		
		Technical Data Quiescent current Contact load Switching capacity per module	approx. 15mA max. 30V DC / 1A per output max. 1A	
87533		Standard interface module for Syst	em 8000 and IQ8Control C/M	
		The standard interface module enables extinguishing control equipment to be connected to System 8000 control panels. The module is provided with an additional monitored relay, which can be programmed for any function. With this module, acknowledge messages from the extinguishing system cannot be interpreted.		
		Technical Data Quiescent current	approx. 15mA	
		Use in connection with 4/2 transponder for	the processing of feedback, conforms with VdS	
71670		Master box interface module - Esse	er, Dutch	
			rating and processing acknowledgement signals tant or pulsed master box activation, for poten-	
	3201	tial-free triggering.	tant of pulsed master box activation, for poten-	

by Honeywell