

## HIGH CAPACITY FLASHER UNITS

High Capacity Flas	sher Unit - 4 Pin, 12V DC	3014HD		
4-Pin Heavy-Duty Electronic Flasher Unit designed to take up to 200W loads.				
Voltage	12V DC			
Max Load	10-200W max.			
Note	Not suitable for extended periods of continuous load. Maximum pilot lamp load 3W.	ous use at maximum		
Pin & Wiring	+X RP CL 31 RP+X CL HAZARD WARNING LAMPS UP TO 200W			
Note	For common pin designations, refer to page	395		



High Capacity Flas	her Unit - 4 Pin, 24V DC	3015HD		
4-pin Heavy-Duty Electronic Flasher Unit designed to take up to 200W loads.				
Voltage	24V DC			
Max Load	3W max. 100W continuous			
Note	Not suitable for extended periods of continuo load. Maximum pilot lamp load 3W.	ous use at maximum		
Pin & Wiring	49 CP 49a X 31 CP 49 49a HAZARD WARNING LAMPS UP TO 200W			
Note	For common pin designations, refer to page	395		



High Capacity Flash	ner Unit - 2 Pin, 12V DC	3008		
2-Pin High-Capacity Flasher. Max. 6 lamps. Suitable for hazard warning applications.				
Voltage	12V DC			
Max Load	6 x 24W (32 cp)			
Pin & Wiring	X L HAZARD WARNING All 6 LAMPS  DELOTED TO THE CONTROL OF THE CONT			
Note	For common pin designations, refer to page	395		

