

Wiper Control Options for 20/30/50/80/110Nm

See electrical information and wiring details on the back of this leaflet for for:



- Non-intermittent Rotary Switch
- Toggle Switch and Plate
- Multi Speed Control Switch
- Multi Function Wiper Switch
- CT41 / 42 Carling Switch













.. WIPER SYSTEMS FOR ALL SIZES OF VESSEL









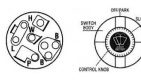






NON-INTERMITTENT ROTARY SWITCH

12v: 24v 10094800





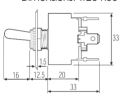
Wiring the Motor Unit to a Rotary Switch

Motor	Switch
31b (self park reversal feed)	position P
53 (low speed)	position L
53a (self park)	position B and positive DC ship's supply
53b (high speed)	position H
31 (earth connection)	the negative ship's supply
Washer Pump	position W

TOGGLE SWITCH & PLATE

12v: 24v 90041400

Dimensions: w20 h38







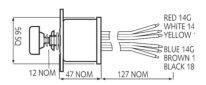
Wiring the Motor Unit to a Toggle Switch

	Motor		Switch	
	31b	(self park reversal feed)	position 8	
	53	(low speed)	position 4	
	53a	(self park)	position 6 and positive DC ship's supply	
	53b	(high speed)	position 2	
	31	(earth connection)	the negative ship's supply	

MULTI SPEED CONTROL SWITCH &

PLATE 12v: 90041000 24v: 90041100

Dimensions: w83 h66



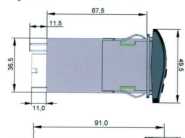


Wiring the Motor Unit to a Multi Speed **Control Switch**

Motor		Switch	
31b	(self park reversal feed)	to the BLUE wire	
53 (low speed)		to the YELLOW wire both RED wires and positive DC ship's supply	
53a (self park)53b (high speed)			
	to the WHITE wire		
31	(earth connection)	to the BLACK wire	
Washer Pump		to BROWN wire	

CT41/42 DIMENSIONS

>>>>>





C141/42 IECHNICAL SPECIFICATIONS				
	CT41	CT42		
Voltage supply	10v to 30v DC	10V to 30V DC		
Internal fuses	4 Amps PTC for each motor	4 Amps PTC for each motor		
Stand-by current	Less than 20 mA	Less than 20 mA		
Protection	Polarity inversion	Polarity inversion		
Motors – output currents	Single or double speed – 4 Amps max.	Single or double speed – each motor 4 Amps max.		
Input	1 parking switch (open in park position) Dimmer (connect to + supply if not used)	2 parking switch (open in park position) Dimmer (connect to + supply if not used)		
Output	1 slow speed – SLOW 1 high speed – FAST (if 2 speed motors) 1 wash pump (positive pole)	2 slow speed – L and R SLOW 2 high speed – L and R FAST (if 2 speed motors) 1 wash pump (positive pole)		
Functions	3 intermittent settings 2 continuous speeds, slow and high speed	3 intermittent settings 2 continuous speeds, slow and high speed		
Wash / wipe program	Wash / wipe program	Wash / wipe program		
Connections	10 poles connector – 2 male 6.3mm fast-on	10 poles connector – 2 male 6.3mm fast-on		
Case	ABS black	ABS black		
Working temperature	-10 °C / +50 °C	-10 °C / +50 °C		
Storage Temperature	-20 °C / +70 °C	-20 °C / +70 °C		



Wiper

Control

Options for

20/30/50/

80/110Nm

B Hepworth & Co Ltd

4 Merse Road, North Moons Moat, Redditch Worcestershire B98 9HL UK

T +44 (0)1527 61243 **F** +44 (0)1527 66836 **E** marine@b-hepworth.com