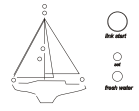


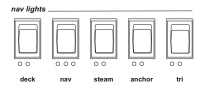
navigation lights



Boat mimic indicates when power is supplied to nav light, not that it is illuminated

If Powercentre split charge system is fitted this allows the engine to start from the service bank, for a timed period.

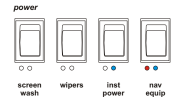
Fresh water option allows fresh water tank level to be displayed on bar-graph display.



Switches are inter-locked, i.e. Tri light cannot be shown with Bi-light on, legends are back lite white, when switch is on a small blue LED dot is visible, a circuit breaker trip is indicated by a red LED dot. If nav or Bi light's are selected a feed is provided for compass and instrument lights

WESTERLY 02 and WM150 type replacement panels 1:1 artwork

power switch detail



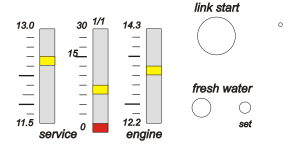
Switches are fitted with 5 or 10 amp circuit breakers' they can also be fitted with 2 x 5 amp circuit breaker, providing two independent circuits controlled by one switch. Remote circuit breakers are available rated 20A, 30A, 40A and 55 amp, operated and displayed on panel switch as per a standard 10 amp output.

Switch legends are back lite white,

When switch is on a small blue LED dot is visible.

Circuit breaker trip is indicated by a red LED dot.

optional 2B display

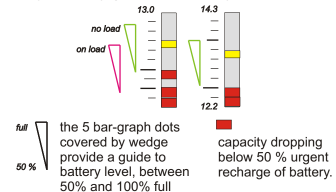


Centre ammeter bar shows net amps going in / from service battery, choice of scale. The dot below shows polarity, red, green or non.

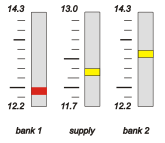
Water level shows fresh water tank level as a dot, empty - full on ammeter scale.

Link start allows the engine to start via service battery via *Powercentre* VSR, timed period.

battery capacity guide 2B display



optional R display 1, 2, both rotary



display ... voltage for two battery banks off load, provides battery capacity indication and reserve in bank that is not in use, plus re-charge voltage. Centre bar graph provides voltage level indication for battery in use, with 50% level warning.

Hi voltage alarm drive for re-charge high voltage faults.

Option for VSR split charge that monitors primary power feed, to charge battery not in use from alternator or second charge source. VSR electronics shut down when the batteries are isolated.

Westerly type W150-3 panel

Fitted to Seahawk, Merlin, Corsair, Fulmar, Falcon.

Replaces 150 mm high panels suppled by *Kdd powercentre* with split charge relay rated at 60 amp.

W150-01..... boats with 1, 2, both rotary switch

W150-02 ... up-grade for boats with split charge fitted 100 or 200 amp

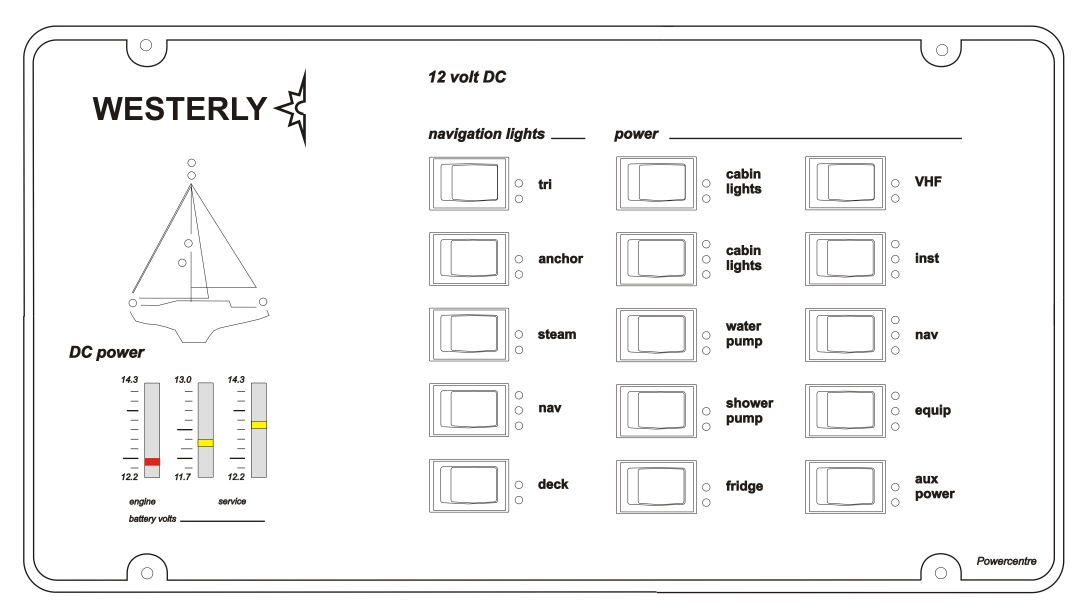
W150-03 ... standard replacement for boats with split charge system

tri-light	5 amp
anchor light	
steaming	
nav light bi	
stern	5 amp
deck light	10 amp
comp light feed .	nav / tri light

cabin lights 10 amp
camin lights10 or 5 + 5 amp
water pump 10 amp
shower pump 10 amp
fridge 10 amp

VHF 10 amp inst 5 + 5 amp nav 5 + 5 amp equip 10 amp aux power ... 10 amp

150 mm x 275 mm



Westerly type W150-02 panel

Fitted to Seahawk, Merlin, Corsair, Fulmar, Falcon.

Replaces 150 mm high panels suppled by *Kdd powercentre* option for uprated VSR split charge 100 or 200 amp.

W150-01..... boats with 1, 2, both rotary switch

W150-02 ... up-grade for boats with split charge fitted

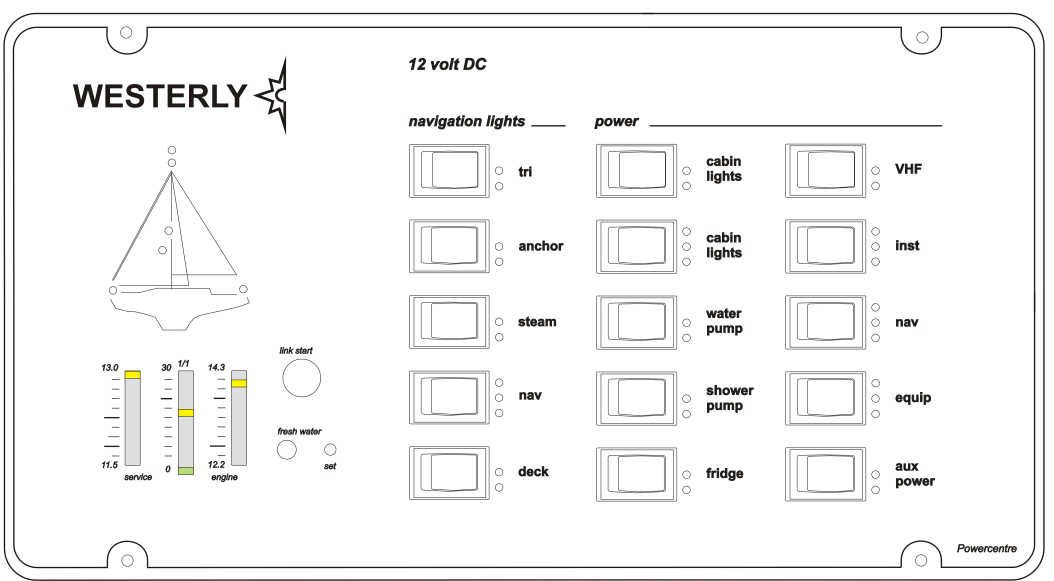
W150-03 ... standard replacement for boats with split charge system 60 amp

tri-light	5 amp
	ht5 amp
steaming	5 amp
nav light	bi 5 amp
	stern 5 amp
	10 amp
comp ligh	t feed nav / tri light

cabin lights	10 amp
camin lights	.10 or 5 + 5 amp
water pump	
shower pump	10 amp
fridge	10 amp

VHF	10 amp
inst	5 + 5 amp
nav	5 + 5 amp
equip	10 amp
aux powe	r 10 amp

150 mm x 275 mm



Westerly type WM-01 panel

Fitted to Merlin,

WM150-01..... boats with 1, 2, both rotary switch

WM150-02 ... 100 amp up-grade for boats with split charge fitted

WM150-03 ... standard replacement for boats with

original split charge system 60 amp

tri-light	5 amp
anchor lig	ght5 amp
steaming	5 amp
nav light	bi 5 amp
	stern 5 amp
deck light	t10 amp
comp ligh	nt feed nav / tri light

equipment 10 amp
cabin lights5 + 5 amp
nav equip 5 + 5 amp
and the second second
sailing inst 5 + 5 amp
40
aux 10 amp

150 mm x 235 mm

