

Crane control system

acsCrane



acsCrane is crane control system, which is easy to use, easy to install and easy to tune. All adjustments are easy to make via colour display and it gives a user information about systems's status. acsCrane has all features that a successfull contractor needs.

System can be purchased as plug in--package or just the parts that are needed. acsCrane can control all valves with current controlled coils and also voltage-controlled Danfoss PVG-valves..

Arto Hongisto
Harmaalahdentie 21
36200 Kangasala
www.voltake.fi
arto.hongisto@voltake.fi
+358 40 722 0852

VOLTAKE |
advanced control systems

Features

Operating voltage	9...32 V
Operating temperature	-20...60 °C
Reference voltage	5 V for joysticks and potentiometer
Display	3,2" TFT colour - brightness adjustment and selection day/night and display on/off info - clock - user selection
Joystick-adjustments	- minimum voltage - maximum voltage - middle point voltage - "dead zone" - joystick-signal inversion
Crane adjustments	There are three sets of adjustments for crane functions. Some adjustments are common to parameter set, some are parameter set – specific. Adjustment for functions, direction-wise - minimum current - maximum current - on-ramp - off-ramp - output-signal inversion Common parameters to parameter set, direction-wise - progression - joystick-signal selection for functions - effect of the speed potentiometer 0...100 %
Other features	System locking delay, support leg warning, pressure sensor type selection and tuning, language selection, error indication, hours counters, parameter set copying programming of optional function.

Please, don't hesitate to ask further information.

Arto Hongisto
Harmaalahdentie 21
36200 Kangasala
www.voltake.fi
arto.hongisto@voltake.fi
+358 40 722 0852

VOLTAKE |
advanced control systems