



MULTIPORK CONTROLLER



SKIOLD MAKES THE DIFFERENCE!

Height x width x depth:
380 x 300 x 120mm

PLC

Current tolerance: 20,4VAC -28,8VAC

If you cannot maintain the tolerance or experience loss of current, you will have to install a UPS unit before the controller yourself.

Item number	Description
140 601 000 600	MultiPork Controller
140 601 000 602	Controller MultiPork extra drive unit
140 601 000 610	Contactora, external for MultiPork
140 601 000 614	Thermal relay 0,4 - 0,63A
140 601 000 615	Thermal relay 0,63 - 1A
140 601 000 620	Thermal relay 1 - 1,6A
140 601 000 625	Thermal relay 1,6 - 2,5A
140 601 000 630	Thermal relay 2,5 - 4A
140 601 000 635	Auxiliary relay, start, for MultiPork

MultiPork Controller

Operating voltage	230V AC + PE, 50 Hz
Pre-fuse	Max. 10A
Protection class	IP66, class 2
Max. charge	1,6A
Level of short circuit	Max. 6kA
Alarm output	Yes, for external alarm
Stop sensor for plant/flexauger/hopper	Capacitive, 24V AC Adjustable sensor distance 4-12mm Adjustable timer function (delayed connecting) 1 sek. - 10 min. However, the timer of the controller is used for this delay as standard.
Function	Manual start og automatic operation via front panel Stop and reset alarm via front panel Skip next feeding via front panel Adjustable operation-, alarm- and feeding times via PLC Feeding times (max. 8 per day) are set individually for easc day of the week via week clock
Extra Motor protection	Auxiliary relay for start of conveying feed/extra drive unit via the external power box. Contactors and thermal relays to be chosen seperately and mounted externally.