

101828 EFI interface

Hardware control signals		
E-stop	2 dry contacts. Both contacts closed = no E-stop	essential
contact safety relay	status message. Do not use for safety functions	if desired
on	dry contact: NIR on	necessary for hardware interface use
process	dry contact: NIR process	necessary for hardware interface use
web break sensor	light sensor or dry contact.	if desired. NIR switch off by open this contact. Bridge if no sensor available
speed	0..10V for web speed. Scaling in NIR PLC	necessary for hardware interface use. NIR power only starts at a minimum speed
		option: 0(4)..20mA
		option: decoder with 24V pulse output. Max frequency: 100kHz
ready	dry contact	if desired. NIR is running with standby power (or more). Interlock for start printing
		option: sending via bus interface (Profinet, OPC)
process	dry contact	if desired. NIR is running with process power. Interlock for ??
		option: sending via bus interface (Profinet, OPC)
error	dry contact	if desired: NIR off because of critical fault
		option: sending via bus interface (Profinet, OPC)
Product data		
parameter for power calculation	calculates a power setting depend on speed. All emitters have the same power	parameter input in Adphos HMI
		option: each emitter power (48x) is calculated by the speed and a factor. Input in Adphos HMI
		option: parameter receiving via bus interface (Profinet, OPC)
		option instead of Adphos calculation: receiving a power value from main controller (Profinet, OPC)
web width	selection the heated width (no. of activated emitter)	parameter input in Adphos HMI
		option: receiving the web width from main controller (Profinet, OPC)
		option instead of parameter: receiving a power value (0..100%) for each emitter (48x) from main controller (Profinet, OPC)