

NC4+ Blue non-contact tool setting range



Specification

Principal application	High-precision, high-speed non-contact tool setting and tool breakage detection on all sizes of vertical and horizontal machining centres, multi-tasking machines and gantry machining centres.		
Transmission type	Hard-wired transmission		
Compatible interfaces	NCi-6, NCSI, NCi-E		
Repeatability	F100 and F100-10	±0.10 μm (4 μin) 2σ	
	F115 and F145	±0.50 μm (20 μin) 2σ	
	F230 and F300	±0.75 μm (30 μin) 2σ	
Tool setting and tool breakage detection (minimum tool or feature size)	F100-10 systems	Ø5 μm (197 μin)	
	F100 systems	Ø15 μm (591 μin)	
	F115 systems	Ø30 μm (1181 μin)	
	F145 systems	Ø50 μm (1968 μin)	
	F230 systems	Ø100 µm (3937 µin)	
	F300 systems	Ø200 μm (7874 μin)	
Output signal (from NCi-6 interface unit)	Two voltage-free, solid-state relays (SSR). Each can be either normally open or normally closed (selectable via a switch). Current (maximum) 50 mA, voltage (maximum) ±50 V. The interface contains an auxiliary relay which can be used for switching the output between the NC4+ Blue and a spindle probe. This relay can also be used to control an air blast solenoid (optional).		
Supply voltage (to interface)	11 Vdc to 30 Vdc		
Supply current (to interface)	120 mA @ 12 Vdc, 70 mA @ 24 Vdc		
Supply protection	Resettable fuses in interface. Reset by removing power and cause of fault.		
Electrical connection arrangement	Systems with connector: Connector socket. Hard-wired systems: Cable on the end of the unit. Other configurations are available on request.		
Cable (to interface)	Specification	\emptyset 6.0 mm (0.24 in), two twisted pairs, two individual cores plus screen, each core 18 \times 0.1 mm insulated.	
	Length	12.5 m (41.01 ft)	
	Electrical connection	Systems with connector: cable with bayonet-type plug, connector socket on the end of the unit. Hard-wired systems: cable on the end of the unit. Other configurations are available on request.	
Barrier air pneumatic supply	Air supply must conform to BS ISO 8573-1: 2010 Class 1.4.2. 6.0 bar (87.02 psi) maximum. Systems with connector: Ø4.0 mm (0.16 in) air pipe. Hard-wired systems: 2 × Ø3.0 mm (0.12 in) air pipe.		
Air blast pneumatic supply	Air supply must conform to BS ISO 8573-1: 2010 Class 2.9.4. 6.0 bar (87.02 psi) maximum. Ø6.0 mm (0.24 in) air pipe.		
Laser type	Class 2 laser product: 1 mW maximum output emitted wavelength 405 nm.		
	WARNING: Laser radiation. Do not stare into beam.		
Laser beam alignment	The unit is supplied with an adjustable mounting plate on the underside.		
Weight (including 12.5 m (41.01 ft) of cable)	1.1 kg (2.43 lb) to 2.0 kg (4.4 lb) depending on configuration.		

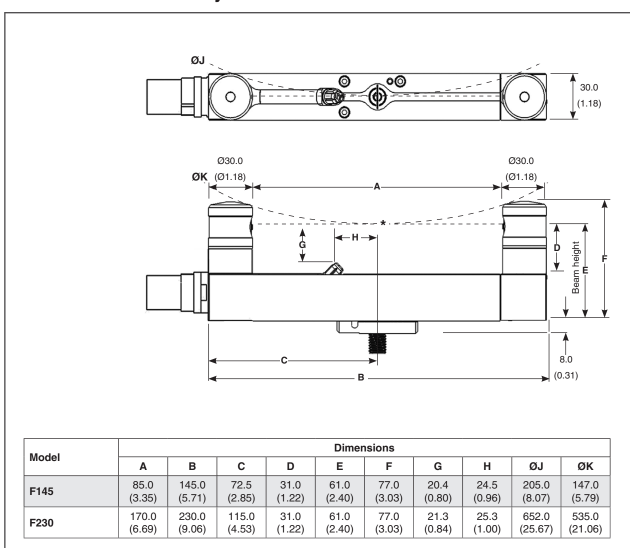




Specification (continued)

Mounting	For F100 and F100-10 systems: Use M4 (\times 3) or M10 (3/8 in) bolts for mounting via the adjuster plate. For F115, F145, F230, and F300 systems: Use M4 (\times 3), M10 (3/8 in), or M12 ($\frac{1}{2}$ in) bolts for mounting via the adjuster plate. Bolts are not supplied. Other fixing arrangements are available on request.	
Environment	IP rating	IPX5, IPX6, IPX8. BS EN 60529:1992+A2:2013
	Storage temperature	−25 °C to +70 °C (−13 °F to +158 °F)
	Operating temperature	+5 °C to +55 °C (+41 °F to +131 °F)

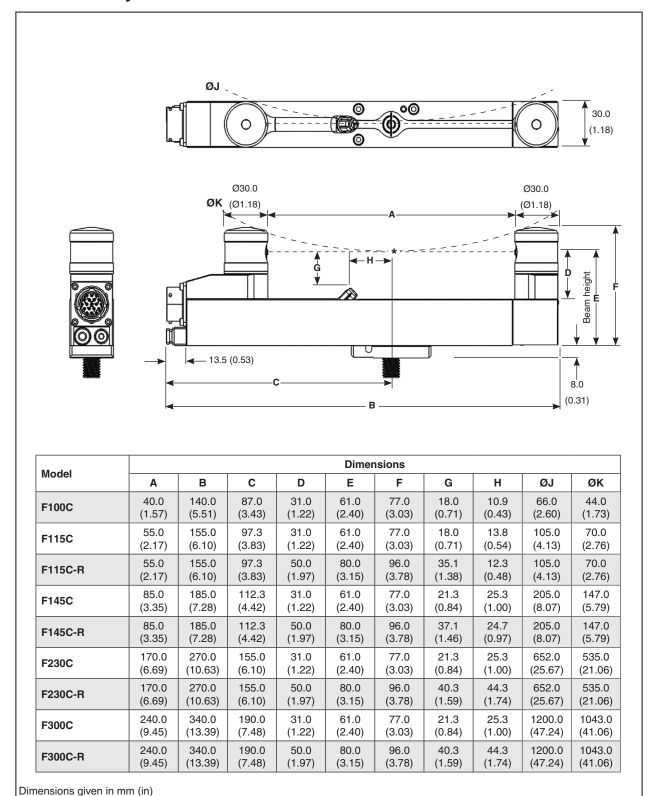
NC4+ Blue hard-wired system dimensions



Dimensions given in mm (in)

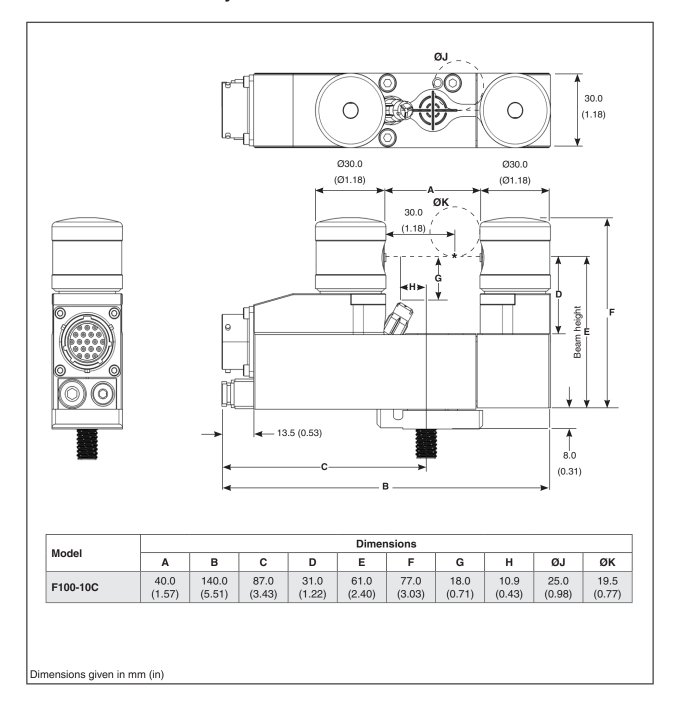


NC4+ Blue system with connector dimensions



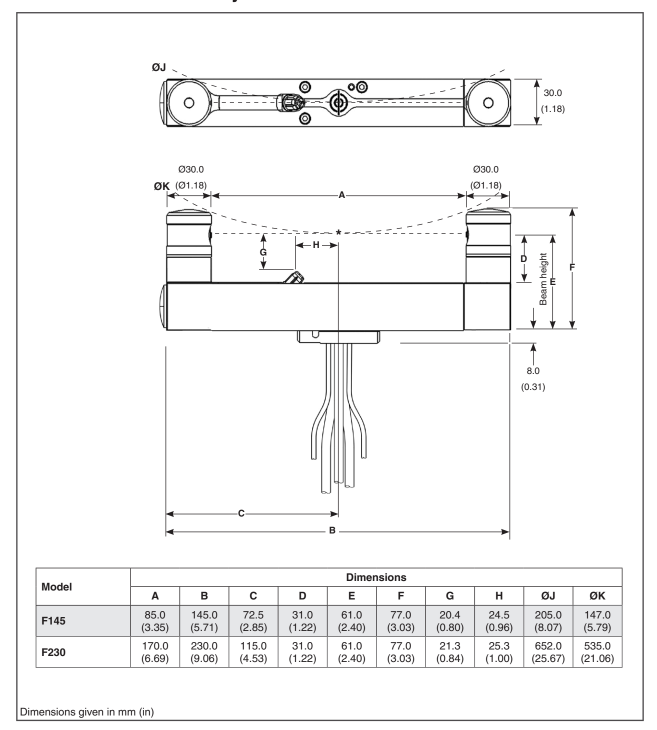


NC4+ Blue F100-10C system with connector dimensions



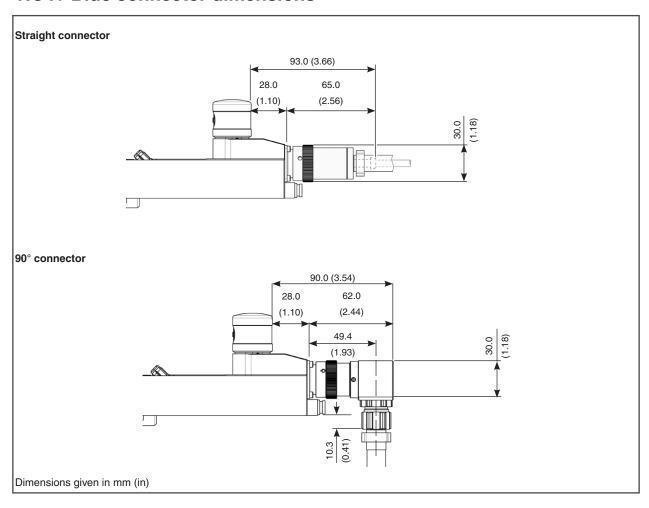


NC4+ Blue bottom exit system dimensions



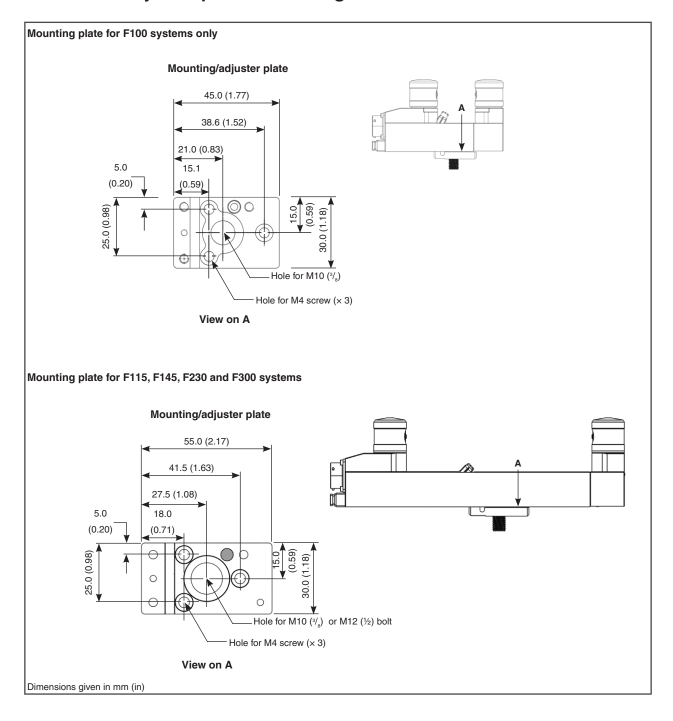


NC4+ Blue connector dimensions



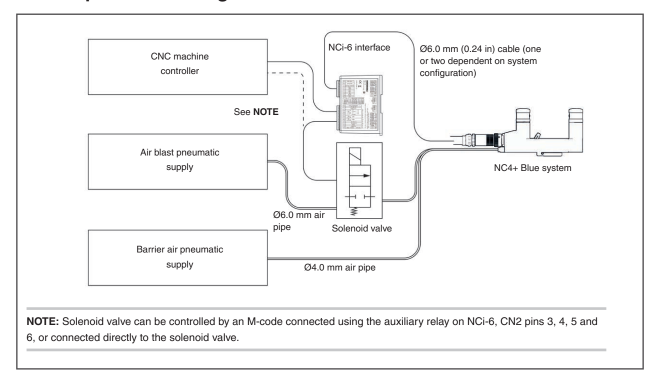


NC4+ Blue adjuster plates mounting and dimensions





Electro-pneumatic integration

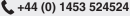


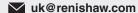
Spare parts and accessories

A full range of spare parts and accessories is available; see the NC4 non-contact tool setting accessories data sheet (Renishaw part no. H-2000-2223).

www.renishaw.com/contact







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