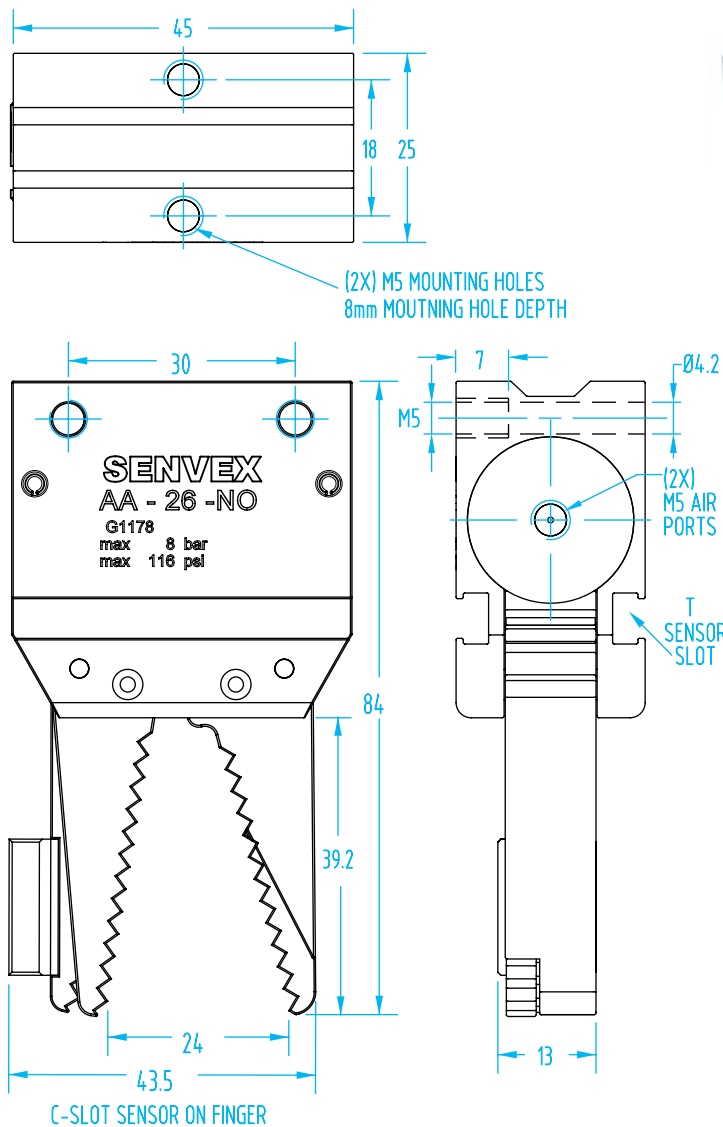


The Sensor Finger – AA-26

(Dimensioned drawings shown full scale)



- **Simple, easy sensing.** This is based on the popular AA-22 gripper, but with the addition of a sensor slot on the finger. Using a single sensor mounted on the finger positively confirms the sprue is gripped. Eliminates 'hide and seek' process of sensor set-up.
- Threaded holes on three faces provide for many mounting bracket options.
- Interlaced and serrated fingers allow a wide range of sprue diameters to be gripped and sensed.
- Sprue fingers are made of anodized extruded aluminum. Replacement finger kits are available in original anodized aluminum. Replacement requires disassembly of the gripper.

Fittings Available on page 1037



Quick#	Part#	Price	Operation	Applicable Sprue Ø	lbs. Force at 30mm Tooling Length*	Weight
1880	GSG-AA-26S-NO	\$179.00	Normally Open	4–12mm	19.0 lbf	115g
1881	GSG-AA-26S	\$179.00	Double Acting	4–12mm	22.5 lbf	114g
Order sensors separately			<i>* Force when compressed air is supplied at 87psi. Tooling length is measured from jaw pivot point.</i>			
1882	SS4N225G	\$26.14	PNP sensor	C-slot, 3-wire with 2.5m leads		
6282	SS3N203G	\$29.96	PNP sensor	C-slot, 3-wire with 0.3m lead & M8 connector*		
1883	SS4M225G	\$26.14	NPN sensor	C-slot, 3-wire with 2.5m leads		
1884	SS3M203G	\$29.96	NPN sensor	C-slot, 3-wire with 0.3m lead & M8 connector*		
7440	K-SENS	\$4.63	Sensor adaptor must be purchased separately for T Sensor slot			

(*) M8 Extension cables Quick#s 2582 & 2583 available on page 981

Use Quick#s for easy online ordering.