NSN 4920-01-310-2874

Aircraft Engine Test Stand - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-310-2874

	_		_
ロハイ	Λn	nlia	ation:
⊏iiu	Αb	PIIC	auon.

F100-pw-220/229 engines

Test Type For Which Designed:

Digital electronic engine control

Engine Model Tested:

F100-pw-220/229 engines

Special Features:

C/o a 4 bay rack mounted in a pontoon type base with fork lift, dolly lift & anti-tilt provisions; 115 vac, 50/60 hz, 3 phase, 80 amps; 76 in.

H, 96 in. W, 31 in. Deep; heated, ventilated, a/c work area required

Functional Description:

Used to test the digital electronic engine control (deec) a computer that controls the entire range of authority and variables in the engine

Reference Data And Literature:

Serd no. 6123

Supplementary Features:

96.000 in I, 36.000 in. W, 76.300 in. H; pwa56239 supersedes pwa53123 (serd 4799)

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

T361-d