

製 図 DR.	担 当 CHK.	查 閲 APPD.	承 認 APPD.
			-

	٨	В	С
(N)	A	В	C
1	4.5	6.5	7.5
	7.0	9.0	10.0
	9.5	11.5	12.5
	12.0	14.0	15.0
	14.5	16.5	17.5
	17.0	19.0	20.0
	19.5	21.5	22.5
	24.5	26.5	27.5
	29.5	31.5	32.5
	39.5	41.5	42.5

CONTACT AREA .	TERMINAL AREA
GOLD(0.1µm MIN)OVER NICKEL	GOLD FLASH OVER NICKEL

NOTE1. COPLANARITY IS AS PER APPLICABLE SPECIFICATION. 注1. 端子の振れ規定は適用仕様書による。

· · · · · · · · · · · · · · · · · · ·	COLOR: BLACK	
TABLE 2		
仕 上 FINISH	備考 REMARKS	
AE-CONNEC		m ∀
(TITLE) Reference	OPAN AVIATION	1
	ELECTRONICS	ш
WR-*P-VF-N1	INDUSTRY, LTD.	SIZ
		。) 仮数 REV.)
(WE10HT)	\$J100338	1
ECTOR DIV. PROPRIETARY.		

COPYRIGHT (C) 2003, JAPAN AVIATION ELECTRONICS INDUSTRY, LTD.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics:

WR-120P-VF-N1 WR-50P-VF-N1 WR-80P-VF-N1 WR-160P-VF-N1 WR-20P-VF-N1 WR-70P-VF-N1