

(128) SWR-ROSMETRI/WATTMETRI PER CITIZEN BAND



SWR-2462

Codice	Descrizione	Caratteristiche	Note
SWR-2462	Proxel Rosmetro e Wattmetro 4-60 MHz 50W		

(129) SWR-ROSMETRI/WATTMETRI SERIE DAIWA (MADE IN JAPAN)



CN-101/102/103



CN-801HP



CN-801VN



CN-801G

	CN-102L	CN-103L	CN-801HP	CN-801V	CN-801G
Frequency	1.8~150MHz	140~525MHz	*1.8~200MHz	140~525MHz	900~1300MHz
Power range(Forward)	20/200/2KW	20/200W	20/200/2KW	20/200W	2/20W
Tolerance	±10%(OF FULL SCALE)				
Power rating	2KW(1.8~60MHz) 1KW(144MHz)	200W (144~525MHz)			
SWR measurement			1 : 1 ~ 1 : ∞		
SWR detection sensitivity	4W MIN		5W	0.4W	
Input/Output impedance			50Ω		
Input/Output connectors	SO-239	N	SO-239	N	N
DC Power supply	DC13.8V(70mA)				
Dimensions	155(W)×80(H)×100(D)mm		157(W)×117(H)×117(D)mm		
Weight	670g		1kg		

*Add 15% of full scale at 160~200MHz - Power Rating 1KW(144MHz)

CN-102L	DAIWA Rosmetro e Wattmetro 1.8-150 MHz 20-200-2000W	NEW	138,90
CN-103L	DAIWA Rosmetro e Wattmetro 140-525 MHz 20-200W	NEW	139,90
CN-801HP	DAIWA Rosmetro e Wattmetro 1.8-200 MHz 20-200-2000W con P.E.P.	NEW	187,95
CN-801VN	DAIWA Rosmetro e Wattmetro 140-525 MHz 2-200W	NEW	182,60
CN-801G	DAIWA Rosmetro e Wattmetro 900 MHz - 1,3 GHz 2-20W	NEW	322,60

(130) SWR-ROSMETRI/WATTMETRI SERIE PROXEL SX 20,40,200,400,600,1000



PROXEL SX-20/40



PROXEL SX-200/400/600



PROXEL SX-1000(1100)

SX-20	Proxel Rosmetro e Wattmetro 1.8-200 MHz 0.5-300W Aghi Incrociati
SX-40	Proxel Rosmetro e Wattmetro 145-525 MHz 0.5-150W Aghi Incrociati
SX-200	Proxel Rosmetro e Wattmetro 1.8-200 MHz 5-20-200-1KW
SX-400	Proxel Rosmetro e Wattmetro 140-525 MHz 5-20-200-400W
SX-600	Proxel Rosmetro e Wattmetro 1.8-160/450-525 MHz 5-20-200-1KW
SX-1000(1100)	Proxel Rosmetro e Wattmetro 1,8-200/420-450/800-930/1240-1300MHz 2 Sensori 5-20-200-400W conn PL(Vhf)/N(Uhf)