

Pin and Sleeve Devices/Mechanical Interlocks

Watertight Series North American Ratings (Cont'd)



Amps	Dual Rated:	Ratings	Watertight IP67 Suitability			
			Inlet*	Connector	Plug	Receptacle*
100 & 125	Dual Rated:	2P/3W, 100A 250V AC/125A 220-240V	C3100B6WA	C3100C6WA	C3100P6WA	C3100R6WA
		2P/3W, 100A 480V AC	C3100B7WA	C3100C7WA	C3100P7WA	C3100R7WA
		3P/4W, 100A 3P 600V	C4100B5WA	C4100C5WA	C4100P5WA	C4100R5WA
	Dual Rated:	3P/4W, 100/125A 380-415V AC	C4100B6WA	C4100C6WA	C4100P6WA	C4100R6WA
		3P/4W, 100A 3P 480V	C4100B7WA	C4100C7WA	C4100P7WA	C4100R7WA
	Dual Rated:	3P/4W, 100/125A 3P 250 VAC	C4100B9WA	C4100C9WA	C4100P9WA	C4100R9WA
		4P/5W, 100A 347/600V	C5100B5WA	C5100C5WA	C5100P5WA	C5100R5WA
	Dual Rated:	4P/5W, 100/125A 200-415V AC	C5100B6WA	C5100C6WA	C5100P6WA	C5100R6WA
		4P/5W, 100A 277/480V	C5100B7WA	C5100C7WA	C5100P7WA	C5100R7WA
	Dual Rated:	4P/5W, 100/125A 120/208V	C5100B9WA	C5100C9WA	C5100P9WA	C5100R9WA

Watertight Series International Ratings



Amps	Ratings	Watertight IP67 Suitability			
		Inlet*	Connector	Plug	Receptacle*
16A	2P/3W, 16A 100-130V	C316B4WA	C316C4WA	C316P4WA	C316R4WA
	2P/3W, 16A 220-240V	C316B6WA	C316C6WA	C316P6WA	C316R6WA
	2P/3W, 16A 380-415V	C416B6WA	C416C6WA	C416P6WA	C416R6WA
	4P/5W, 16A 200-415V	C516B6WA	C516C6WA	C516P6WA	C516R6WA
32A	2P/3W, 32A 100-130V	C332B4WA	C332C4WA	C332P4WA	C332R4WA
	2P/3W, 32A 220-240V	C332B6WA	C332C6WA	C332P6WA	C332R6WA
	3P/4W, 32A 380-480V	C432B3WA	C432C3WA	C432P3WA	C432R3WA
	3P/4W, 32A 380-415V	C432B6WA	C432C6WA	C432P6WA	C432R6WA
	4P/5W, 32A 200-415V	C532B6WA	C532C6WA	C532P6WA	C532R6WA
63A	2P/3W, 63A 220-240V	C363B6WA	C363C6WA	C363P6WA	C363R6WA
	3P/4W, 63A 380-415V	C463B6WA	C463C6WA	C463P6WA	C463R6WA
	4P/5W, 63A 200-415V	C563B6WA	C563C6WA	C563P6WA	C563R6WA
125A	2P/3W, 125A 220-240V	C3125B6WA	C3125C6WA	C3125P6WA	C3125R6WA
	3P/4W, 125A 380-415V	C4125B6WA	C4125C6WA	C4125P6WA	C4125R6WA
	4P/5W, 125A 200-415V	C5125B6WA	C5125C6WA	C5125P6WA	C5125R6WA

See page G-28 for Back Boxes and G-36 for product dimensions.

* Adapter plates required for mounting to Hubbell back boxes. 20& 30A use AP2030, 60A use AP60 and 100A use AP100.