



UNIVERSAL CASE FOR ALL PYCOM BOARDS & EXPANSION BOARDS

Pycase Blue



Description

Pycase Blue is a neat case developed specifically for a Pycom development board and expansion board combo. Holds Development Board, Expansion Board, Antenna and there's even room for a small battery. The Pycase is compatible with LoPy, WiPy, FiPy, SiPy or GPy with an expansion board and attached antenna.

Pycase Blue Size

65mm x 77mm x 28.5mm

Weight

50g

Note: that the Expansion board featured in the photos are NOT included with the Pycase sale and must be purchased separately. Featured for illustration purposes only. Colour may vary slightly.

Note: Not compatible with the Deep Sleep Mode shield.

Additional information

Weight	0.05 kg
Dimensions	6.5 x 7.7 x 2.85 cm
Plastic Case	Plastic Case for WiPy or LoPy

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Enclosures, Boxes, & Cases](#) category:

Click to view products by [Pycom](#) manufacturer:

Other Similar products are found below :

[CR-425 PAINTED](#) [585-R-WH-PK](#) [M-10-PLATED](#) [60221-01](#) [60566-01-000](#) [HPL-9VB BATT DOOR](#) [M-16-LID-PLATED](#) [M18-PLTD](#) [M-21-LID-PLATED](#) [M-21-PLATED](#) [M-23-PLATED](#) [CU-281-MB](#) [6711GSKT](#) [71884-29-028](#) [LH45-100 Black](#) [7200B](#) [72868-510-000](#) [CNS-0000 Black](#) [72883-510-000](#) [CNS-0101 Black](#) [72906-510-000](#) [CNS-0407 Black](#) [73091-510-000](#) [CNM-0000-BLACK Kit](#) [73092-510-000](#) [CNM-0101 Black](#) [73108-510-000](#) [CNL-0303 Black](#) [73395-510-039](#) [CNS-0006 Bone](#) [74257-510-000](#) [CNL-0004](#) [MDC-1183-PLAIN-ALUM](#) [MDC-1183-PTD](#) [MDC-13104-PLAIN-ALUM](#) [MDC-211 - PAINTED IVORY/BEIGE](#) [MDC-321-PTD](#) [MDC-432-PLAIN-ALUM](#) [MDC-973-PTD](#) [76](#) [77153-01-028](#) [FLX6030](#) [83535-01-508](#) [PS-11296-G](#) [PS-11298-B](#) [116-508](#) [120-407](#) [120-412](#) [120-909](#) [120-455](#) [R272-100-000](#) [120-910](#) [R501-001-010](#) [R508-080-000](#) [R508-160-000](#) [R530-120-000](#) [R530-122-000](#) [R530-200-000](#) [R531-160-000](#) [R531-200-000](#) [R582-080-100](#)