



## GM-CT2-P01

**POLYCARBONATE ENCLOSURE for microprocessor module**

[versions: GMPID001-STN, GMPID001 V1.4, GMPID002-TRB-xxx]

**Protection: IP65**

**Includes:** Module attachment flange

Dimensions: W x D x H = 160 mm x 166 mm x 105mm

**No microprocessor module included**



## GM-CT2-PG

**POLYCARBONATE ENCLOSURE for microprocessor module with hose connectors**

[versions: GM-PID002-D1-K2, GM-FLOW02-xx all versions  
GM-PID001-Dxxx all versions]

**Protection: IP65**

**Includes:** 2 brass hose connectors  $\varnothing 4 \times 6$ mm

+ module attachment flange

Dimensions: W x D x H = 160 mm x 166 mm x 105mm

**No microprocessor module included**



## GM-CT2-PRJ

**POLYCARBONATE ENCLOSURE for microprocessor module with RJ45 port for remote connection**

[versions: GMPID002-TRB-003-UE, GMPID002-TRB-005-UE,  
GMPID002-TRB6-UE]

**Protection: IP65**

**Includes:** female RJ45 port outside the enclosure

+ male RJ45 socket (including internal wiring)

+ module attachment flange

Dimensions: W x D x H = 160 mm x 166 mm x 105mm

**No microprocessor module included**



## GM-CT2-P01S-RJ

**POLYCARBONATE ENCLOSURE for microprocessor modules with hose connectors and RJ45 port for remote connection**

[versions: GM-FLOW02-UE-xx (NO AP version)]

**Protection: IP65**

Dimensions: W x D x H = 160 mm x 166 mm x 105mm

**Includes:** 2 brass hose connectors  $\varnothing 4 \times 6$ mm

+ female RJ45 port outside the enclosure

+ male RJ45 socket (including internal wiring)

+ module attachment flange

**No microprocessor module included**

