15.7

4 holes, M3 x 6.5 deep
on 25mm centres

Finish:
Case, black powder coat
Front plate, black anodised.

Supply 0V and signal return are internally connected to the module case.
Module power input typically +5V, 80mA
-5V, 20mA

100kΩ transimpedance, 15ns t, and t amplifier.

Photomultiplier voltage is 1000 x voltage applied to Control Voltage Input.
DO NOT exceed maximum voltage rating of photomultiplier tube supplied.

Notes
1. Finish:
   Case, black powder coat
   Front plate, black anodised.
2. Supply 0V and signal return are internally connected to the module case.
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   -5V, 20mA
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DM0036C 9111FLB
DM0047C 9113FLB

Fisher D101A004
6 way fixed plug
Pin 1 +4.75V to +5.25V
2 -4.75V to -5.25V
3 0V
4 0V
5 n/c
6 Control voltage input
(0 to +1.8V see note 5)

Hirose HR10-7R-6P
6 way fixed plug
Pin 1 +4.75V to +5.25V
2 -4.75V to -5.25V
3 0V
4 0V
5 n/c
6 Control voltage input
(0 to +1.8V see note 5)

Sales Drawing