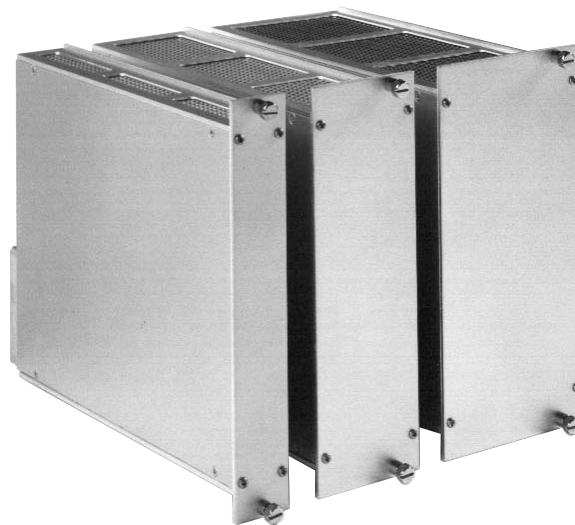


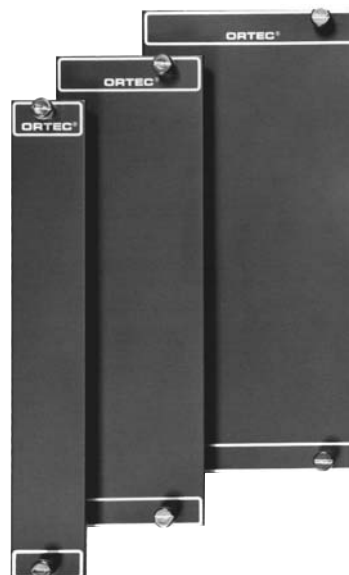
### Models 400A, 400B, and 400C Blank NIM Modules

ORTEC offers blank modules in three standard NIM widths, single-width through triple-width (400A, 400B, 400C, respectively), to provide the experimenter with the option of packaging special-purpose electronics in a standard configuration. They are shipped fully assembled, and each one is provided with 10 connector pins that are prewired with 25.4-cm (10-in.) leads for easy integration with the experimenter's electronics.



### Models 400-1B-400-3B Blank Panels

- 400-1B** Blank Panel, single-width NIM
- 400-2B** Blank Panel, double-width NIM
- 400-3B** Blank Panel, triple-width NIM



# NIM Accessories

## Model MT050 50-Ω Matched Tee Signal Splitter

One input provides two equal half-amplitude outputs and still preserves 50-Ω termination; reflection, typically 10% (dc to over 500-MHz equivalent bandwidth); rise time, 1 ns; continuous input power, 1 W.



## Model 218 Magnetic Shield

Magnetic shields are recommended for use with photomultiplier tubes to reduce the interference from either the earth's magnetic field or from stray magnetic fields from the other equipment. The Model 218 is for use with 2-in. diameter photomultiplier tubes and the ORTEC Model 265 Tube Base.



| Shield Model No. | Nominal Length  | Maximum Outside Diameter |
|------------------|-----------------|--------------------------|
| 218              | 12.7 cm (5 in.) | 7.6 cm (3 in.)           |

Specifications subject to change  
072403



**800-251-9750 • [www.ortec-online.com](http://www.ortec-online.com)**  
info@ortec-online.com • Fax (865) 483-0396  
801 South Illinois Ave., Oak Ridge, TN 37831-0895 U.S.A. • (865) 482-4411  
For International Office Locations, Visit Our Website

