

## Test-Unit

Type: PSDY06-FP

Length: approx. 80 mm  
Diameter: approx. 10 mm  
Internal resistance: 3.9  $\Omega$  / 5 W (simulates the igniter)  
P/N: 80 772



no  
reversed  
polarity by  
bipolar  
execution

### Purpose of use:

Test-Units PSDY06-FP simulate the electrical behavior of AEROSOL Fire Extinguishing Generators of types: EH FP-... during functional checks of Fire Detection and Extinguishing Systems. They indicate the functions of the igniters, while the LEDs blink in time with the ignition pulses. The check plans for each Fire Detection and Extinguishing System must be considered!

Date

07/23/2019

EGON HARIG GmbH  
Gewerbering 4 • D-22113 Oststeinbek  
Tel./Phone: +49 (0)40 713752-0  
Telefax: +49 (0)40 713752-24  
E-Mail: [egonharig@egonharig.de](mailto:egonharig@egonharig.de)  
[www.egonharig.de](http://www.egonharig.de) [www.flamtron.de](http://www.flamtron.de)

Datasheet No

4.19205

Version

0/W.HR

Page 1 of 1