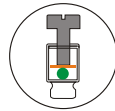




**AS-MFD**

**Features**

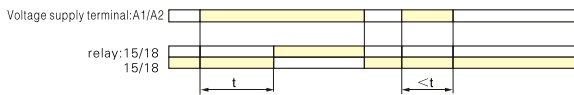
Used to control time sequence  
 With front / back connecting socket  
 LED display



**Function:**

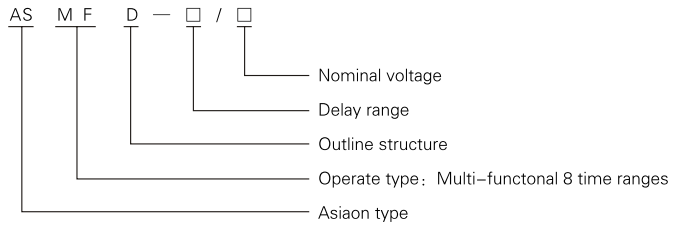
$t_s$  = set delay time      A1/Y1    (Off)=OFF start  
 $t_p$  =OFF-time            A1/Y1    (ON)=ON start  
 $t_i$  =pulse time

**On delay AS-MFD:**



**Type**

Time relay AS-MFD



**Specification**

Nominal voltage	24-240V AC/DC
Delay type	On delay, multi-functions
Output type	1C/O contact, 2LED display
Contact capacity	250VAC5A; 28VDC5A
Life	Mech: 10 <sup>7</sup> ; Elec: 10 <sup>3</sup>
Delay range	0.05S-10H
Delay difference	≤5%
Operating temperature	-10°C ~ +50°C
Dielectric strength	BCC1500VAV; BOC1000VAC

**Outline dimension、Mounting holes (Bottom view)、Wiring diagram (Bottom view)**

AS-MFD Outline dimension

AS-MFD Wiring diagram

A1-A2 Voltage supply:24-240VDC or 24-48V DC  
 A1-Y1 Start delay control  
 15-16/18 c/o Contact