

# Microstrobe

Patent applied for.

## Xenon Flashing Panel Mount Indicator



- High intensity Xenon flash
- Multivoltage (10–100Vdc 20–72Vac) 110Vac and 230Vac
- Simple to install
- Compact one-piece housing
- Standard 22mm hole pattern
- Fully weatherproof to IP67 (front)
- Five lens colours



The Microstrobe is a compact and reliable high intensity Xenon indicator for use in panel mount applications. Quick and simple to install with instant visibility and status recognition.

 **delta design**  
a division of NICOTECH Limited

**.. simply brilliant**

# Microstrobe

## Xenon Flashing Panel Mount Indicator

### technical specification

MODEL	VOLTAGE RANGE	POWER OUTPUT	CURRENT CONSUMPTION (mA)				FLASH RATE NOMINAL	WEIGHT (Gms)
			@12V	@24V	@60V	@100V		
XP4XMV/1	10–100Vdc 20–72Vac	1W	190	105	55	29	75/min	50
XP4X110/1	99–121Vac	1W	-	-	-	-	75/min	50
XP4X230/1	207–253Vac	1W	-	-	-	-	75/min	50

Strobe unit weatherproof to IP67 when installed (front only). Operating temperatures: -20°C to +50°C. High Voltage transient and polarity reversal protection fitted. CE – complies with EMC directive 89/336/EEC and Low Voltage Directive 73/23/EEC, where appropriate.



### dimensions

Lamp Unit: 23mm x 36mm dia.  
Drive unit case assembly: 35mm x 35mm x 43mm  
Depth behind panel: 45mm

### materials and lens colours

Polycarbonate lamp unit. ABS back box.



### 12 months guarantee

CE

 **delta design**  
a division of NICOTECH Limited



Primrose Hill, Kings Langley,  
Herts WD4 8ST, England.

Tel: (U.K.) 01923 269522  
(Int.) +44 1923 269522

Fax: (U.K.) 01923 260167  
(Int.) +44 1923 260167

E-mail: [sales@deltadesign.co.uk](mailto:sales@deltadesign.co.uk)  
Web: <http://www.deltadesign.co.uk>

Your Delta Design distributor:

All specifications are nominal and subject to change without notice.

# Microstrobe

Patent applied for.

## Xenon Flashing Panel Mount Indicator



- High intensity Xenon flash
- Multivoltage (10–100Vdc 20–72Vac) 110Vac and 230Vac
- Simple to install
- Compact one-piece housing
- Standard 22mm hole pattern
- Fully weatherproof to IP67 (front)
- Five lens colours



The Microstrobe is a compact and reliable high intensity Xenon indicator for use in panel mount applications. Quick and simple to install with instant visibility and status recognition.

 **delta design**  
a division of NICOTECH Limited

**.. simply brilliant**

# Microstrobe

## Xenon Flashing Panel Mount Indicator

### technical specification

MODEL	VOLTAGE RANGE	POWER OUTPUT	CURRENT CONSUMPTION (mA)				FLASH RATE NOMINAL	WEIGHT (Gms)
			@12V	@24V	@60V	@100V		
XP4XMV/1	10–100Vdc 20–72Vac	1W	190	105	55	29	75/min	50
XP4X110/1	99–121Vac	1W	-	-	-	-	75/min	50
XP4X230/1	207–253Vac	1W	-	-	-	-	75/min	50

Strobe unit weatherproof to IP67 when installed (front only). Operating temperatures: -20°C to +50°C.  
High Voltage transient and polarity reversal protection fitted.  
CE – complies with EMC directive 89/336/EEC and Low Voltage Directive 73/23/EEC, where appropriate.



### dimensions

Lamp Unit: 23mm x 36mm dia.  
Drive unit case assembly: 35mm x 35mm x 43mm  
Depth behind panel: 45mm

### materials and lens colours

Polycarbonate lamp unit. ABS back box.



### 12 months guarantee

CE

 **delta design**  
a division of NICOTECH Limited



Primrose Hill, Kings Langley,  
Herts WD4 8ST, England.

Tel: (U.K.) 01923 269522  
(Int.) +44 1923 269522

Fax: (U.K.) 01923 260167  
(Int.) +44 1923 260167

E-mail: [sales@deltadesign.co.uk](mailto:sales@deltadesign.co.uk)  
Web: <http://www.deltadesign.co.uk>

Your Delta Design distributor:

All specifications are nominal and subject to change without notice.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [delta manufacturer](#):*

Other Similar products are found below :

[MKEL-DRB](#) [PFB1224UHE-T50F](#) [PL01S2412A](#) [PMB-24V50W1AA](#) [PS75-12VDC-PULL-CONT](#) [1316038K66E000](#) [DOP-EXI014RAE](#)  
[DRP024V480W3BN](#) [DRP048V240W1BN](#) [DSVP10-VITON-DIAPHRAGM](#) [DTB4824LV](#) [DTB4848LV](#) [DTB4896CR](#) [DTB4896VRE](#)  
[DTB9696CVE](#) [DTB9696LVE](#) [DVP01PU-S](#) [DVP06XA-S](#) [DVP08SN11T](#) [DVP08SP11R](#) [DVDPNET-SL](#) [DVPDT01-S](#) [EFB0412HHA](#) [BUE-](#)  
[20015](#) [IFD8520](#) [1-NPO/603-1339](#) [20114-80](#) [20310-80](#) [900-\(1C\)-30A-12VDC](#) [166-DPDT-13A-6VDC](#) [ADP485-01](#) [AFB0412MA](#)  
[FFB1212VHE-F00](#) [1-NPO/603-1326](#) [20243-81](#) [23595-73](#) [PMC-12V150W1BA](#) [CME-COP01](#) [31000-82](#) [310-4PDT-10A-110VAC](#) [32003-81](#)  
[32007-82](#) [32007-84](#) [320-4PDT-3A-110VAC](#) [320-4PDT-3A-24VAC](#) [TP05G-BT2](#) [TP-PCC](#) [31003-82](#) [31004-84](#) [31007-84](#)