FN1-039XX00JGW

0.39" (10 mm) Single Digit 7 Segment Display

Features:

- High segment intensity
- Wide viewing angle
- Range of colours
- Grey face colour
- White segment colour

Available options:

- Alternative face and segment colour
- Alternative font
- Long terminal pins
- Alternative emitting colour
- Low current version

Font design

actual size



♦ Also available from Farnell

Electro / Optical Characteristics - $I_F = 20 \text{ mA}$ $T_a = 25^{\circ} \text{ C}$

Part Number	Part Number	Emitting Colour	Wavelength	Forward Voltage V _F		Luminous Intensity I _V	
Common Cathode Common Anode			wavelength	typical	max	min	typical
FN1-0391L0JGW	FN1-0392L0JGW	GaAlAs Red	660 Peak	1.85	2.00	-	15
FN1-039130JGW	FN1-039230JGW	HE Red	640 Peak	2.05	2.50	-	5
FN1-0391Y0530JGW	FN1-0392Y0530JGW	Yellow	591 Peak	2.05	2.40	-	30
FN1-039120JGW	FN1-039220JGW	Green	568 Peak	2.10	2.50	-	9
FN1-0391B230JGW 🔶	FN1-0392B230JGW 🔶	Blue	470 Dominant	3.20	3.70	-	18
FN1-0391B220JGW 🔶	FN1-0392B220JGW 🔶	Blue	460 Dominant	3.20	3.70	-	18
Units			nm	V		mcd / seg. (digit average)	

Maximum Ratings $T_a = 25^{\circ} C$ - Derate above $25^{\circ} C$

Characteristic	Condition	Symbol	Rating	Units
Pulse Forward Current	0.1 duty cycle @ 1KHz	I _{FP}	100	mA
DC Forward Current		IF	25	mA
Reverse Voltage	I _R = 10 μA	V _R	5	V
Operating Temperature		T _{opr}	- 25 to + 80	° C
Storage Temperature		T _{stg}	- 30 to + 85	° C
Lead soldering temperature	1.6 mm from body - max 3 seconds		260	° C

Note

Industry standard procedures regarding static must be observed when handling product produced with blue die material.

It is the responsibility of the customer to verify the suitability of the product for the application.

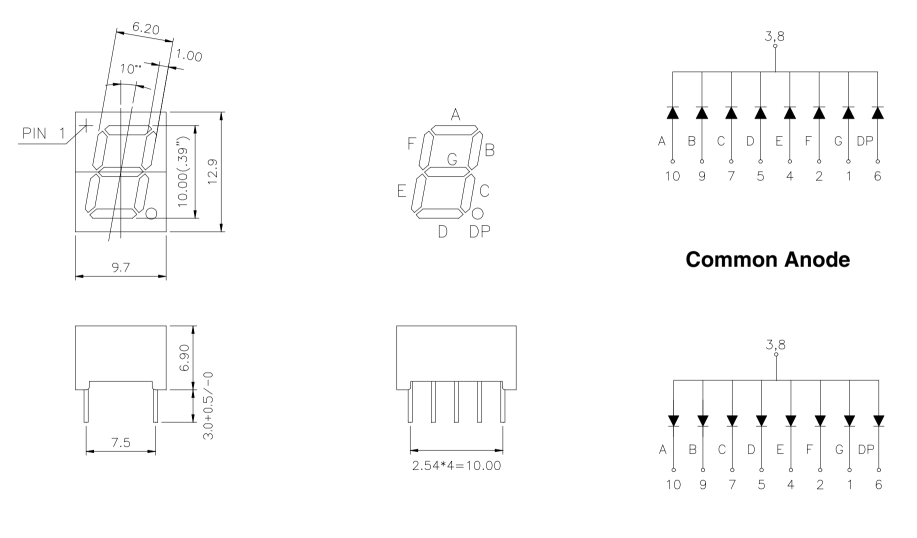
	The Old Railway	Ulverston - Cumbria LA12 7NQ UK www.forge-europa.co.uk	sales@forge-europa.co.uk Tel +44 (0) 1229 580000 Fax +44 (0) 1229 586890	No.	Data Sheet FN1-039XX00JGW Issue 04 21-12-10 Sheet 1 of 2
--	-----------------	--	--	-----	---

FN1-039XX00JGW

0.39" (10 mm) Single Digit 7 Segment Display

Package Outline

Common Cathode



Tolerance ± 0.25 mm unless stated

^Éforgeeurop a	© Forge Europa Limited The Old Railway Princes Street	Ulverston - Cumbria LA12 7NQ UK www.forge-europa.co.uk	sales@forge-europa.co.uk Tel +44 (0) 1229 580000 Fax +44 (0) 1229 586890		Data Sheet FN1-039XX00JGW Issue 04 21-12-10 Sheet 2 of 2
---------------------------------	---	--	--	--	---

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for FORGE manufacturer:

Other Similar products are found below :

FN1-1002W4SM00BW
FN1-0802B220SGW
FND-5882W4SM00BW35
FND-5881W4SM00BW35
FN1-0801W4SM0SBW
FEM

0801W4SM0BGWT1
FN1-1001W4SM00BW
FN1-0312B2300GW
FN1-0562B230SGW
FN1-0392B230JGW
FN1-0801B230SGW
FN1

2301W4SM00BW
FND-5572W4SM00BW35
FEM-0801B350BGWT1
FEM-1801B350BGWT1
FEM-0801G0430BGWT1
FEM

0561R340BGWT1
FEM-0561G0430BGWT1
FN1-0561B230SGW
FNL-U501B22WCSL
FNL-U300B23WCSL
FNL-U300B22CDSL
FNL

U300B22WCSL
FN1-0311B2300GW
FNL-U500B22CDSL
FNL FNL