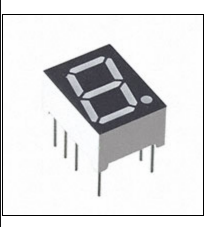


Product Index > Optoelectronics > Display Modules - LED Character and Numeric > Inolux INND-TS30BCB



Price & Procurement

	_	-					
	_	_	to	ъ	$\boldsymbol{\smallfrown}$		4
Δ	п	м	TO	ж		IV.	и
$\overline{}$	w	м	···	$\boldsymbol{\mathcal{L}}$	v	ш	41

All prices are in USD.

Price Break	Unit Price	Extended Price
1	1.59000	\$1.59
10	1.29300	\$12.93
25	0.99440	\$24.86
100	0.89510	\$89.51
250	0.79560	\$198.90
500	0.67626	\$338.13
1,000	0.55692	\$556.92
2,500	0.52908	\$1,322.69
5,000	0.51714	\$2,585.70

Submit a request for quotation on quantities greater than those displayed.

Product Overview

Digi-Key Part Number 1830-1150-ND

Quantity Available 205

Can ship immediately

Manufacturer Inolux

Manufacturer Part Number INND-TS30BCB

Description 7-SEG. DISPLAY THROUGH HOLE

Manufacturer Standard Lead Time 9 Weeks

Detailed Description Character LED Display Module Blue 7-Segment 1 Character Common Cathode 3.2V 20mA 0.500" H x 0.300" W x 0.240" D (12.70mm x 7.62mm x 6.10mm) 10-DIP (0.200", 5.08mm)

Product Attributes

Categories Optoelectronics

Display Modules - LED Character and Numeric

Manufacturer Inclux

Series INND-TS30

Packaging Bulk

Part Status Active

Number of Characters 1

Size / Dimension 0.500" H x 0.300" W x 0.240" D (12.70mm x 7.62mm x 6.10mm)

Digit/Alpha Size 0.30" (7.62mm)

Display Type 7-Segment

Common Pin Common Cathode

Color Blue

Voltage - Forward (Vf) (Typ) 3.2V

Current - Test 20mA

Millicandela Rating 17mcd

Wavelength - Peak 465nm

Power Dissipation (Max) 114mW

Package / Case 10-DIP (0.200", 5.08mm)

Environmental & Export Classifications

Lead Free Status / RoHS Status Lead free / RoHS Compliant

Moisture Sensitivity Level (MSL) 1 (Unlimited)

Additional Resources

Standard Package 6,120

Other Names 1830-1150







Why and How to Sinusoidally Control Three-Phase Brushless DC Motors >>

16:53:33 4/1/2019

Toll Free: 1-800-344-4539 | Phone: 218-681-6674 | Fax: 218-681-3380

Copyright © 1995-2019, Digi-Key Electronics. All Rights Reserved. 701 Brooks Avenue South, Thief River Falls, MN 56701 USA

