

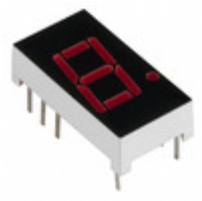




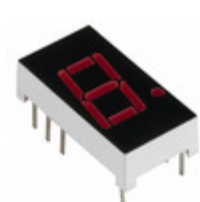
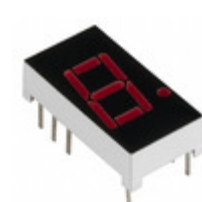
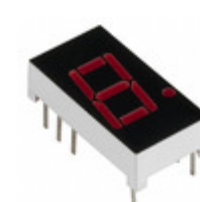
	<p>Hersteller-Teilenummer: MAN4910A</p>
	<p>Hersteller / Marke: AMI Semiconductor / ON Semiconductor</p>
 <p>Not Actual Photo YIC International Co., Limited.</p>	<p>Teil der Beschreibung: LED 7-SEG DISP CA RED RHDP .4"</p>
	<p>Datenblätter:  MAN4910A.pdf</p>
<p>Image may be representation. See specs for product details.</p>	<p>RoHS Status: Bleifrei / RoHS-konform</p>
	<p>Lagerzustand: New original, 1400 pcs Stock Available.</p>
	<p>Liefern von: Hong Kong</p>
<p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>	



















































Spezifikationen	
Teilenummer	MAN4910A
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	LED 7-SEG DISP CA RED RHDP .4"
Kategorie	Optoelektronik > Anzeigemodule - LED Zeichen und
Teilstatus	1400 pcs Stock
detaillierte Beschreibung	Character LED Display Module Red 7-Segment 1
Serie	-
Farbe	Red
Größe / Dimension	0.738" H x 0.386" W x 0.200" D (18.75mm x 9.80mm x
Verpackung / Gehäuse	14-DIP (0.300", 7.62mm), 11 Leads
Anzeigetyp	7-Segment
Verlustleistung (max)	600mW
Strom - Test	20mA
Spannung - Vorwärts (Vf) (Typ)	2.2V
Anzahl der Zeichen	1
Ziffer / Alpha Größe	0.40" (10.16mm)
Gemeinsamer Pin	Common Anode
Millicandela-Bewertung	1.9mcd
Wellenlänge - Spitze	635nm
Verpackung	Bulk
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)

MAN4910A ist neu im Original, Suche MAN4910A Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MAN4910A AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage MAN4910A: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>MAN4740A Fairchild/ON Semiconductor LED 7-SEG DISP CC RED RHDP .4"</p>	 <p>MAN492C AMI Semiconductor / ON Semiconductor LED 7-SEG DISP CA RED RHDP .3"</p>	 <p>MAN4705A Fairchild/ON Semiconductor LED 7-SEG DISP UNIV RED+/- 1RH.4"</p>	 <p>MAN493C AMI Semiconductor / ON Semiconductor LED 7-SEG DISP CC RED RHDP .3"</p>
 <p>MAN492C Fairchild/ON Semiconductor LED 7-SEG DISP CA RED RHDP .3"</p>	 <p>MAN4710A AMI Semiconductor / ON Semiconductor LED 7-SEG DISP CA RED RHDP .4"</p>	 <p>MAN4710A Fairchild/ON Semiconductor LED 7-SEG DISP CA RED RHDP .4"</p>	 <p>MAN4740A AMI Semiconductor / ON Semiconductor LED 7-SEG DISP CC RED RHDP .4"</p>

heiße Teile Mehr

- | | | | | |
|--|---|--|--|---|
|  A5348CAT |  AT49F040-70PC |  AT91FR40162SB-CU |  ATS276G-PL-B |  B25DS60D |
|  BL8506N2.8V |  BZX85C5V1 |  C2520C-R68J |  CC0402KRX5R8BB105 |  CC1206ZKY5V7BB106 |
|  CGA3E2C0G1H272J080AD |  CL31B224KBFNNNE |  CS5F-400 |  CY8CTMG200-32LQXIT |  EL1883ISZ-T13 |
|  GDM1202ABC24BX |  HSC119-NTRF-EQ |  HSMF-C115 |  IXFX64N50Q3 |  KA78L08ADTF |
|  LCDA24.TBT |  LT1248CS#PBF |  LT5560EDD#PBF |  LTC2392CUK-16 |  LTC4068XEDD-4.2#PBF |
|  LTW-193ZDC2 |  M95080-BPMN6 |  MAN365860 |  MAN4910A |  MAN59116 |
|  MCP6272T-E/MS |  MOC3010SM |  NM93C86AEM8X |  P6SMB82A |  PBRC3.58GR50X000 |
|  PT76S/12C |  RP1202-30GB |  S07J-GS08 |  S6B0794X01-B0CY |  S912XEQ384F1CAGR |
|  SDIN5C4-16G |  SG200Z1H |  SI5915DC-T1 |  SSIG3925 |  SXA15-24S12 |
|  SZMM5Z39VT1G |  TC40175BF |  TPS657201YFFR |  TPS74401KTWTG3 |  UBA2213AT |