

LDS6202NTGI8	
Número de pieza	LDS6202NTGI8
Fabricante	IDT (Integrated Device Technology)
Descripción	IC TOUCH CTRL 4CH CAP 16VFQFPN
cantidad disponible	15000 pcs in stock
Hojas de datos	LDS6202NTGI8.pdf
LDS6202NTGI8 Price	Solicitar precio y tiempo de entrega en línea or Email us: Info@ariat-tech.com



CONSIGUE UNA COTIZACIÓN

Información técnica de LDS6202NTGI8			
Número de pieza del fabricante	LDS6202NTGI8	Categoría	Sensores, Transductores
Fabricante	IDT (Integrated Device Technology)	Descripción	IC TOUCH CTRL 4CH CAP 16VFQFPN
Paquete / caja	Tape & Reel (TR)	cantidad disponible	15000
Serie	PureTouch™	Suministro de corriente	55µA
Temperatura de funcionamiento	-40°C ~ 85°C	Tipo	Buttons, Slider, Wheel
Interfaz	I ² C	Paquete / Cubierta	16-VFQFN Exposed Pad
Paquete del dispositivo	16-TQFN (3x3)	Resolución	-
Suministro de voltaje	1.65 V ~ 5.5 V	Número de entradas	Up to 4
Detección de Proximidad	Yes	Canales de controladores LED	-
embalaje	Tape & Reel (TR)		

PC LDS6202NTGI8 15000 Nuevas y originales en stock, Encuentre inventario LDS6202NTGI8, Hoja de datos, PDF, Inventario en Ariat-Tech .com Online, Ordene LDS6202NTGI8 IDT (Integrated Device Technology) con garantía y confianza. RFQ LDS6202NTGI8: Info@Ariat-Tech.com

Partes relacionadas para LDS6202NTGI8				
Imagen	Número de pieza	Descripción	Fabricante	Cantidad
	LDS6204NTGI	IC TOUCH CTRL 8CH CAP 20VFQFPN	IDT (Integrated Device Technology)	500 pcs
	LDS70-12-H03	LED DRIVER CC/CV AC/DC 6-12V 5A	Astec America (Artesyn Embedded Technologies)	114 pcs
	LDS6202DCGI8	IC TOUCH CTRL 4CH CAP 16SOIC	IDT (Integrated Device Technology)	500 pcs
	LDS6203SOGI	IC TOUCH CTRL 6CH CAP 20SOIC	IDT (Integrated Device Technology)	500 pcs
	LDS6201NTGI	IC TOUCH SENSOR 75W 16VFQFPN	IDT (Integrated Device Technology)	500 pcs
	LDS6201NTGI8	IC TOUCH SENSOR 75W 16VFQFPN	IDT (Integrated Device Technology)	500 pcs
	LDS6201DCGI8	IC TOUCH SENSOR 75W 16SOIC	IDT (Integrated Device Technology)	500 pcs
	LDS6128NQGI	IC SENSOR TCH PURETOUCH 40VFQFPN	IDT (Integrated Device Technology)	460 pcs
	LDS6203NTGI8	IC TOUCH CTRL 6CH CAP 20VFQFPN	IDT (Integrated Device Technology)	500 pcs
	LDS6202NTGI	IC TOUCH CTRL 4CH CAP 16VFQFPN	IDT (Integrated Device Technology)	489 pcs
	LDS6203SOGI8	IC TOUCH CTRL 6CH CAP 20SOIC	IDT (Integrated Device Technology)	500 pcs
	LDS6204NTGI8	IC TOUCH CTRL 8CH CAP 20VFQFPN	IDT (Integrated Device Technology)	3676 pcs
	LDS6201DCGI	IC TOUCH SENSOR 75W 16SOIC	IDT (Integrated Device Technology)	500 pcs
	LDS6203NTGI	IC TOUCH CTRL 6CH CAP 20VFQFPN	IDT (Integrated Device Technology)	500 pcs
	LDS6200-EVK	KIT EVALUATION FOR LDS6200	IDT (Integrated Device Technology)	500 pcs
	LDS6128NQGI8	IC SENSOR TCH PURETOUCH 40VFQFPN	IDT (Integrated Device Technology)	500 pcs
	LDS70-12-U01	LED DRIVER CC/CV AC/DC 6-12V 5A	Astec America (Artesyn Embedded Technologies)	500 pcs
	LDS70-12-U00	LED DRIVER CC/CV AC/DC 6-12V 5A	Astec America (Artesyn Embedded Technologies)	500 pcs
	LDS6202DCGI	IC TOUCH CTRL 4CH CAP 16SOIC	IDT (Integrated Device Technology)	500 pcs
	LDS70-58-H03	LED DVR CC/CV AC/DC 29-58V 1.2A	Astec America (Artesyn Embedded Technologies)	500 pcs

Módulo IC Chips & IGBT - Número de pieza de stock activo

1MBI2400U4D-120	5SNA060065G0120	ACF451832-470-T	BZG03C36	C3225JB1H106M250AB
DAC8531E/250	FESB16GT-E3/45	FSS250-TL	GRM0336T1E7R1DD01D	HI9P549-9
IR3637STRPBF	ISL83070EIBZA-T	LDS0102H	LDS105DY-M5-12-T	LDS3985M15R
LDS3985M18R	LDS3985M18RR	LDS3985M25R	LDS3985M28R	LDS3985M30R
LDS3985M32R	LDS3985M33R	LDS3985M50R	LDS3985PU15R	LDS3985PU33RY
LDS6005007-T2	LDS6005NQGI	LDS6005NQGI8	LDS6107NQGI8	LDS6124NQGI8
LDS6126NQGI8	LDS6126PYGI8	LDS6204NTGI8	LDS8620002-T2	LDS8845002-T2
LDS8846002-T2	LDS8846003-T2	LDS8861HV3-T2	LDS8862HV4-T2	LDS8865002-T2
LDS8866002-T2	LDS8866002-T2-300	LTC1799IS5#TRPBF	MAX4487ASD+	NHSB046AT-R14
S-814A34AMC-BCY-T2	SAH-C164CL-8RM	SE2580L-R	SKKH91/12E	SW45CXC15C

Distribuidor de componentes electrónicos - Chips de CI y amplificadores; Proveedor de módulos IGBT.

RFQ Email: Info@ariat-tech.com Sitio web: <https://www.ariat-tech.com>

Aviso de derechos de autor © 1996-2019 ARIAT TECHNOLOGY LIMITED. Todos los derechos reservados.