

<b>TCFS201FC</b>	
Teilenummer	<a href="#">TCFS201FC</a>
Hersteller	<a href="#">Toshiba Semiconductor and Storage</a>
Beschreibung	
Verfügbare Menge	5000 pcs in stock
Datenblätter	
TCFS201FC Price	<a href="#">Preis und Lieferzeit online anfordern</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>

**TOSHIBA**  
Leading Innovation >>>

EIN ANGEBOT BEKOMMEN

**Technische Information von TCFS201FC**

Hersteller-Teilenummer	<a href="#">TCFS201FC</a>	Kategorie	<a href="#">Integrierte Schaltungen (ICs)</a>
Hersteller	<a href="#">Toshiba Semiconductor and Storage</a>	Beschreibung	
Paket / Fall	ES6	Verfügbare Menge	5000
Bedingung	New Original Stock	Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.	Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS	Hafen	HongKong
Anfrage-E-Mail	<a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>		

TCFS201FC 5000 pcs Neu und original auf Lager, TCFS201FC-Bestand finden, Datenblatt, PDF, Inventar bei Ariat-Tech.com online, TCFS201FC Toshiba Semiconductor and Storage mit Garantie und Vertrauen bestellen. Anfrage TCFS201FC: [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

**Zugehörige Teile für TCFS201FC**

Bild	Teilenummer	Beschreibung	Hersteller	Menge
	<a href="#">TCFS-20-19C-020-100AH</a>	CABLE FEEDTHRU 14.1MM M20 ALUM	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-30-62C-315-12AE</a>	CABLE FEEDTHROUGH 24.1MM M30 SS	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-30-19B-020-100CH</a>	CABLE FEEDTHRU 24.1MM M30 ALUM	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-48-62C-315-12AE</a>	CABLE FEEDTHROUGH 40.1MM M48 SS	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-24-19B-020-100CH</a>	CABLE FEEDTHRU 19.1MM M24 ALUM	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-16-62C-020-25CH</a>	CABLE FEEDTHROUGH 10.1MM M16 SS	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-36-19B-020-25CW</a>	CABLE FEEDTHRU 30.1MM M36 ALUM	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-36-19B-020-100CH</a>	CABLE FEEDTHRU 30.1MM M36 ALUM	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-30-62C-020-25AH</a>	CABLE FEEDTHROUGH 24.1MM M30 SS	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-24-19B-020-25BH</a>	CABLE FEEDTHROUGH RA 19.1MM M24	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-20-62C-020-100CH</a>	CABLE FEEDTHROUGH 14.1MM M20 SS	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-24-62C-020-100AH</a>	CABLE FEEDTHROUGH 19.1MM M24 SS	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-24-62C-315-12AE</a>	CABLE FEEDTHROUGH 19.1MM M24 SS	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-16-19C-020-100AH</a>	CABLE FEEDTHRU 10.1MM M16 ALUM	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-36-62C-315-12AE</a>	CABLE FEEDTHROUGH 30.1MM M36 SS	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-20-19C-020-100CH</a>	CABLE FEEDTHRU 14.1MM M20 ALUM	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-16-62C-020-25AH</a>	CABLE FEEDTHROUGH 10.1MM M16 SS	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-20-62C-220-25CH</a>	CABLE FEEDTHROUGH 14.1MM M20 SS	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS-30-19B-020-25AH</a>	CABLE FEEDTHRU 24.1MM M30 ALUM	Agastat Relays / TE Connectivity	500 pcs
	<a href="#">TCFS48-19B320-25AW-CS7095</a>	CABLE FEEDTHROUGH M48	Agastat Relays / TE Connectivity	500 pcs

TCFS201FC-Lager	TCFS201FC Preis	TCFS201FC-Elektronik	TCFS201FC-Komponenten
TCFS201FC Inventar	TCFS201FC Digikey	Lieferant TCFS201FC	TCFS201FC online bestellen
Anfrage TCFS201FC	TCFS201FC-Bild	TCFS201FC Bild	TCFS201FC PDF
TCFS201FC Datenblatt	TCFS201FC Datenblatt herunterladen	Hersteller Toshiba Semiconductor and Storage	

Händler für Elektronikkomponenten - IC-Chips & IGBT-Modullieferant.

Angebotsanfrage E-Mail: [Info@ariat-tech.com](mailto:Info@ariat-tech.com) Webseite: <https://www.ariat-tech.com>

Urheberrechtsvermerk © 1996-2019 ARIAT TECHNOLOGY LIMITED. Alle Rechte vorbehalten.