








	<h2>FL6961MY</h2>
	<p><b>Hersteller-Teilenummer:</b> FL6961MY</p> <p><b>Hersteller / Marke:</b> AMI Semiconductor / ON Semiconductor</p> <p><b>Teil der Beschreibung:</b> IC CTRL PFC SGL FLYBACK 8-SOIC</p> <p><b>Datenblätter:</b>  <a href="#">FL6961MY.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 15791 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

### Spezifikationen

Teilenummer	FL6961MY
Hersteller	AMI Semiconductor / ON Semiconductor
Beschreibung	IC CTRL PFC SGL FLYBACK 8-SOIC
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC - PFC</a>
Teilstatus	15791 pcs Stock
Hersteller Standard Vorlaufzeit	26 Weeks
detaillierte Beschreibung	PFC IC Boundary Conduction (BCM) 8-SOP
Serie	-
Betriebstemperatur	-40°C ~ 125°C
Befestigungsart	Surface Mount
Verpackung / Gehäuse	8-SOIC (0.154", 3.90mm Width)
Supplier Device-Gehäuse	8-SOP
Spannungsversorgung	10.5 V ~ 24.5 V
Modus	Boundary Conduction (BCM)
Frequenz - Umschaltung	-
Strom - Startup	10µA
Verpackung	Tape & Reel (TR)
Basisteilenummer	FL6961
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	1 (Unlimited)
Andere Namen	FL6961MY-ND



















































FL6961MY ist neu im Original. Suche FL6961MY Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie FL6961MY AMI Semiconductor / ON Semiconductor mit Garantie und Vertrauen. Anfrage FL6961MY: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>FL6AR</b> 3M 3M PELTOR LEFT SIDE BOOM</p>	 <p><b>FL67WL8R</b> Arcoelectric (Bulgin) INCAND PANEL INDICATOR RED 24V</p>	 <p><b>FL67WL8G</b> Arcoelectric (Bulgin) INCAND PANEL INDICATOR GRN 24V</p>	 <p><b>FL6961MY</b> Fairchild/ON Semiconductor IC CTRL PFC SGL FLYBACK 8-SOIC</p>
 <p><b>FL67WL8A</b> Arcoelectric (Bulgin) INCAND PANEL INDICATOR AMB 24V</p>	 <p><b>FL67WL8B</b> Arcoelectric (Bulgin) INCAND PANEL INDICATOR BLUE 24V</p>	 <p><b>FL6AC</b> 3M 3M PELTOR LEFT SIDE BOOM</p>	 <p><b>FL6AF</b> 3M 3M PELTOR RIGHT SIDE BOO</p>

### heiße Teile

Mehr

 06031C102KAJ2A	 06033C683MAT2A	 08055C561KAT9A	 12062A331JAT2A	 2220HC103KAT1A
 2NBS16-RG1-390LF	 AD7524KN	 ADV7183AKST	 AP2210K-3.0TRE1	 AP3406AKT-ADJTRG1
 BZT52C6V8-V-GS18	 C0502400-1800	 CL10C3R9CB8NND	 CM36686U	 CSTCW24M0X51-R0
 DD241S12K	 FB20R06XE3	 FL6961MY	 FL6L52060L	 FPAL30SL60
 GD10FBk120L2S	 GQM1875C2E1R8BB12D	 HCS300/P	 LM4040CIM3X-2.0	 LM81BIMTX-3
 LT3959IFE#PBF	 MAX4619EPE	 MDD42-08N1	 N360CH28	 P270CH04DJ0
 PMB2410V1.1	 RBR5LAM30A	 RT8463GCP	 S30VT120	 SI6404DQ-T1
 SI9435ADY	 SPB08N80C3	 STD18GK18B	 STM32F411RET6	 STM8AF6288TC
 STV0297JL	 TK11133SCL	 TPS54354PWPR	 TPS75618KTTT	 V24C28E50BG
 VBO160-08N07	 VI-J62-CW/F7	 VSKT91/08P	 WG14024	 WG14024F

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited