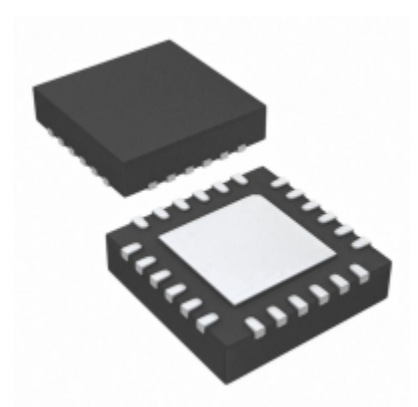


M02061G-12	
Numéro d'article	<a href="#">M02061G-12</a>
Fabricant	<a href="#">Aeroflex (MACOM Technology Solutions)</a>
La description	IC AMP OPTICAL POST MMIC PECL
Quantité disponible	2888 pcs in stock
Feuilles de données	
M02061G-12 Price	<a href="#">Demande de prix et délai de livraison en ligne</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>


[OBTENIR UN DEVIS](#)

Informations techniques de M02061G-12			
Référence fabricant	<a href="#">M02061G-12</a>	Catégorie	<a href="#">Circuits intégrés (CI)</a>
Fabricant	<a href="#">Aeroflex (MACOM Technology Solutions)</a>	La description	IC AMP OPTICAL POST MMIC PECL
Paquet / cas	Tray	Quantité disponible	2888
Séries	-	Offre actuelle	35mA
Température de fonctionnement	-40°C ~ 95°C	Type de montage	Surface Mount
Type	Laser Diode Driver	Nombre de canaux	1
Package / Boîte	24-VFQFN Exposed Pad	Package composant fournisseur	24-QFN (4x4)
Tension - Alimentation	3.3V, 5V	Débit de données	4.25Gbps
Courant - Modulation	140mA	Courant - Polarisation	150mA
Emballage	Tray		

M02061G-12 2888 pcs Nouveau et original en stock, Trouver M02061G-12 Stock, Fiche technique, PDF, Inventaire au format Ariat-Tech.com en ligne, commandez M02061G-12 Aeroflex (MACOM Technology Solutions) avec garantie et confiance. RFQ M02061G-12: [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

Pièces connexes M02061G-12				
Image	Numéro d'article	La description	Fabricant	Qté
	<a href="#">M02046G-24</a>	M02046G-24 MINDSPEED	MINDSPEED	400 pcs
	<a href="#">M02046G-15</a>	IC AMP OPTICAL POST MMIC PECL	Affinity Medical Technologies - a Molex company	1932 pcs
	<a href="#">M02061G-12</a>	IC AMP OPTICAL POST MMIC PECL	Affinity Medical Technologies - a Molex company	2888 pcs
	<a href="#">M02046G-25</a>	IC AMP OPTICAL POST MMIC PECL	Aeroflex (MACOM Technology Solutions)	5500 pcs
	<a href="#">M02067G-11</a>	M02067G-11 MINDSPEED	MINDSPEED	2 pcs
	<a href="#">M02066G-82</a>	IC AMP OPTICAL POST MMIC PECL	Aeroflex (MACOM Technology Solutions)	500 pcs
	<a href="#">M02049G-14</a>	M02049G-14 MINDSPEED	MINDSPEED	3139 pcs
	<a href="#">M02066-82</a>	M02066-82 MINDSPEED	MINDSPEED	8000 pcs
	<a href="#">M02046G-25</a>	IC AMP OPTICAL POST MMIC PECL	Affinity Medical Technologies - a Molex company	5500 pcs
	<a href="#">M02050G-15</a>	IC AMP OPTICAL POST MMIC PECL	Affinity Medical Technologies - a Molex company	711 pcs
	<a href="#">M02049G-15</a>	IC AMP OPTICAL POST MMIC PECL	Aeroflex (MACOM Technology Solutions)	4051 pcs
	<a href="#">M02066G-82</a>	IC AMP OPTICAL POST MMIC PECL	Affinity Medical Technologies - a Molex company	355 pcs
	<a href="#">M02067G-09-T</a>	M02067G-09-T MINDSPEED	MINDSPEED	905 pcs
	<a href="#">M02066-21</a>	M02066-21 MIN	MIN	33590 pcs
	<a href="#">M02050G-15</a>	IC AMP OPTICAL POST MMIC PECL	Aeroflex (MACOM Technology Solutions)	500 pcs
	<a href="#">M02067G-12</a>	IC AMP OPTICAL POST MMIC PECL	Affinity Medical Technologies - a Molex company	5138 pcs
	<a href="#">M02049G-15</a>	IC AMP OPTICAL POST MMIC PECL	Affinity Medical Technologies - a Molex company	500 pcs
	<a href="#">M02067</a>	M02067 MINDSPEED	MINDSPEED	3000 pcs
	<a href="#">M02061G-21</a>	IC AMP OPTICAL POST MMIC PECL	Aeroflex (MACOM Technology Solutions)	1634 pcs
	<a href="#">M02061G-21</a>	IC AMP OPTICAL POST MMIC PECL	Affinity Medical Technologies - a Molex company	1634 pcs

**IC Chips & IGBT Module - Numéro de pièce en stock à chaud**

<a href="#">M02040G-14</a>	<a href="#">M02042G-4D03-T</a>	<a href="#">M02042G-4D03-T</a>	<a href="#">M02044C-03-T</a>	<a href="#">M02044CG-61</a>
<a href="#">M02044G-25</a>	<a href="#">M02044G-31</a>	<a href="#">M02045G-2Y04-T</a>	<a href="#">M02045G-2Y04-T</a>	<a href="#">M02046-2B03C-T</a>
<a href="#">M02046G-14</a>	<a href="#">M02046G-15</a>	<a href="#">M02046G-15</a>	<a href="#">M02046G-25</a>	<a href="#">M02046G-25</a>
<a href="#">M02049G-14</a>	<a href="#">M02061G-12</a>	<a href="#">M02061G-21</a>	<a href="#">M02061G-21</a>	<a href="#">M02066-21</a>
<a href="#">M02066-82</a>	<a href="#">M02067G-09-T</a>	<a href="#">M02067G-12</a>	<a href="#">M02067G-12</a>	<a href="#">M02067L-09-T</a>
<a href="#">M02068-09-T</a>	<a href="#">M02068-15-T</a>	<a href="#">M02068G-09-T</a>	<a href="#">M02069G-12</a>	<a href="#">M02069G-12</a>
<a href="#">M02090G-14</a>	<a href="#">M02094G-12</a>	<a href="#">M02094G-12</a>	<a href="#">M02095G-12</a>	<a href="#">M02095G-12</a>
<a href="#">M02096G-12</a>	<a href="#">M02096G-12</a>	<a href="#">M02096G-14</a>	<a href="#">M02098G-13</a>	<a href="#">M02099G-12</a>
<a href="#">M02099G-14</a>	<a href="#">M02099G-15</a>	<a href="#">M0222YF450</a>	<a href="#">M0225YH300</a>	<a href="#">M0225YH320</a>
<a href="#">M0225YH340</a>	<a href="#">M0225YH360</a>	<a href="#">M0225YH380</a>	<a href="#">M0225YH400</a>	<a href="#">M0225YH420</a>

Distributeur de composants électroniques - IC Chips &amp; Fournisseur de modules IGBT.

 RFQ Email: [Info@ariat-tech.com](mailto:Info@ariat-tech.com) Site Internet: <https://www.ariat-tech.com>

Avis de droit d'auteur © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tous les droits sont réservés.