


Panasonic

Panasonic

**AMN12111**

Numéro d'article:	AMN12111
Fabricant / marque:	Panasonic
Description du produit	SENSOR MOTION DIG 5V BLACK PCB
Feuilles de données:	<a href="#">1.AMN12111.pdf</a> <a href="#">2.AMN12111.pdf</a>
Statut RoHS	 Sans plomb / conforme à la directive RoHS
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

[DEMANDE DE DEVIS](#)

L'image peut être une représentation. Voir les spécifications pour les détails du produit.













**Spécifications de AMN12111**

NUMÉRO D'ARTICLE	AMN12111
FABRICANT	Panasonic
LA DESCRIPTION	SENSOR MOTION DIG 5V BLACK PCB
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / conforme à la directive RoHS
FICHE TECHNIQUE	<a href="#">1.AMN12111.pdf</a> <a href="#">2.AMN12111.pdf</a>
TENSION - ALIMENTATION	3 V ~ 6 V
TYPE DE DÉCLENCHEMENT	Internal
SÉRIES	NaPiOn™
TYPE DE CAPTEUR	Motion, Pyroelectric, PIR (Passive Infrared)
DISTANCE DE DÉTECTION	78.7" (2m) 6.6'
PACKAGE / BOÎTE	Cylinder
LE TYPE DE SORTIE	Digital
AUTRES NOMS	255-2900 AMN12111-ND
TEMPÉRATURE DE FONCTIONNEMENT	-20°C ~ 60°C (TA)
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
CARACTÉRISTIQUES	Polyethylene, Black Lens
MOTIF DE DÉTECTION	Slight
DESCRIPTION DÉTAILLÉE	Sensor Motion, Pyroelectric, PIR (Passive Infrared) 78.7" (2m) 6.6' Polyethylene, Black Lens Cylinder

**Tags associés**

Panasonic AMN12111	Distributeur AMN12111	Fournisseur AMN12111
Prix AMN12111	Photos de AMN12111	AMN12111 Image
Fiche technique PDF AMN12111	AMN12111 Télécharger la fiche technique	Fiche technique AMN12111
Stock AMN12111	Acheter AMN12111	Acheter Panasonic AMN12111
Panasonic AMN12111	Fournisseur Panasonic	Distributeur Panasonic
Panasonic AMN12111	Panasonic - Consumer Division AMN12111	Panasonic - Consumer Electronics Corp. AMN12111
Panasonic Battery Group AMN12111	Panasonic Electric Works - ACSD AMN12111	Panasonic Electronic Components - Semiconductor Pr AMN12111
Panasonic - ATG AMN12111	Panasonic - BSG AMN12111	Panasonic - DTG AMN12111
Panasonic Electric Works AMN12111	Panasonic Electronic Components AMN12111	Panasonic Industrial Automation Sales AMN12111
Panasonic Semiconductor AMN12111		

**Produits connexes**

 <p><b>AMN13112</b> Fabricants: Panasonic La description: SENSOR MOTION DIG SPOT 5V WH PCB En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AMN12112</b> Fabricants: Panasonic La description: SENSOR MOTION DIG 5V WHITE PCB En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AMN21111</b> Fabricants: Panasonic La description: SENSOR MOTION ANLG STD 5V BK PCB En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AMN13111</b> Fabricants: Panasonic La description: SENSOR MOTION DIG SPOT 5V BK PCB En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AMN11111</b> Fabricants: Panasonic La description: SENSOR MOTION DIG STD 5V BK PCB En stock: 479 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>AMN22111</b> Fabricants: Panasonic La description: SENSOR MOTION ANALOG 5V BLK PCB En stock: Out stock</p> <p><a href="#">RFQ</a></p>
 <p><b>AMN23111</b> Fabricants: Panasonic La description: SENSOR MOTION ANA SPOT5V BLK PCB En stock: 189 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>AMN14111</b> Fabricants: Panasonic La description: SENSOR MOTION DIG 10MM 5V BK PCB En stock: 723 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>AMN14112</b> Fabricants: Panasonic La description: SENSOR MOTION DIG 10M 5V WHT PCB En stock: 372 pcs</p> <p><a href="#">RFQ</a></p>	 <p><b>AMN22112</b> Fabricants: Panasonic La description: SENSOR MOTION ANA 5V WHT PCB En stock: 102 pcs</p> <p><a href="#">RFQ</a></p>
 <p><b>AMN11112</b> Fabricants: Panasonic La description: SENSOR MOTION DIG STD 5V WHT PCB En stock: Out stock</p> <p><a href="#">RFQ</a></p>	 <p><b>AMN21112</b> Fabricants: Panasonic La description: SENSOR MOTION ANA STD 5V WHT PCB En stock: 195 pcs</p> <p><a href="#">RFQ</a></p>