



Image may be representation. See specs for product details.

GP2Y0E03				
Manufacturer Part Number:	GP2Y0E03			
Manufacturer/Brand:	Socle Technology Corporation			
Part of Description:	SENSOR DIST-MEAS 4-50CM I2C/ANLG			
Datasheets:	1.GP2Y0E03.pdf			
	2.GP2Y0E03.pdf			
RoHs Status:	Rohs Lead free / Rohs Compliant			
Stock Condition:	New original, 14141 pcs Stock Available.			
Ship From:	Hong Kong			
Shipment Way:	DHL/Fedex/TNT/UPS/EMS			

S'n	ecif	100t	\Box	ne
		IV.CII		11.5

Specifications	
Part Number	GP2Y0E03
Manufacturer	Socle Technology Corporation
Description	SENSOR DIST-MEAS 4-50CM I2C/ANLG
Category	Sensors, Transducers > Optical Sensors - Distance
Part Status	14141 pcs Stock
Manufacturer Standard Lead Time	20 Weeks
Detailed Description	Optical Sensor 4 ~ 50cm I ² C, Analog Output
Series	-
Current - Supply	36mA
Operating Temperature	-10°C ~ 60°C (TA)
Output Type	I ² C, Analog
Voltage - Supply	2.7 V ~ 5.5 V
Sensing Distance	4 ~ 50cm
Voltage - Output Difference (Typ) @ Distance	1.65V @ 4 ~ 50cm
Voltage - Output (Typ) @ Distance	550mV @ 50cm
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Other Names	425-2856

GP2Y0E03 is New Original in Stock, Search GP2Y0E03 Datasheets, PDF, Inventory at Y-IC.com Online, Order GP2Y0E03 Socle Technology Corporation with warrantied and confidence. RFQ GP2Y0E03 : Info@Y-IC.com

You May Be Also Be interested In:



GP2Y0D815Z0F Sharp Microelectronics

SENSOR DIST MEASURE 10CM DIGITAL



GP2Y0E02A

Socle Technology Corporation SENSOR DIST-MEAS 4CM-50CM ANLG



GP2Y1001AU0F

Sharp Microelectronics SENSOR AIR DUST QUALITY



GP2Y1001AU

Sharp Microelectronics SENSOR AIR DUST QUALITY



GP2Y0E02B

Sharp Microelectronics SENSOR DIST-MEAS 4CM-50CM DGTL



GP2Y0E03

Sharp Microelectronics SENSOR DIST-MEAS 4-50CM I2C/ANLG



GP2Y0E02A

Sharp Microelectronics SENSOR DIST-MEAS 4CM-50CM ANLG



GP2Y1010AU

Sharp Microelectronics SENSOR AIR QUALITY DUST

Hot Parts More

☐ GP2M002A060FG	GP2M004A060PG	⇒ GP2M004A065FG	D GP2M004A065PG	→ GP2M005A050PG
⊣⊢ GP2M005A060CG	☐ GP2M005A060FG	D GP2M005A060PGH	⇒ GP2M008A060FGH	⇒ GP2M010A060F
	⊣⊢ GP2M011A090NG	GP2M012A080NG	GP2M020A050H	⇒ GP2M020A060N
D GP2S24J0000F	GP2S27T3	⊣⊢ GP2S27T3J00F		⇒ GP2S29SVJ00F
⇒ GP2S40JJ000F	GP2S700HCP	☐ GP2S700HCP	⊣⊢ GP2W0004YP	⇒ GP2W0110YPS
GP2W0112YPOF	⇒ GP2W0118YPS	D GP2W0150YP0F	GP2W3104XP0F	
GP2W3106YP0F	D GP2W3152YP0F	⇒ GP2W3172XP0F	GP2W3270XP0F	⇒ GP2Y0A02YK0F
⊣⊢ GP2Y0A02YK0F	☐ GP2Y0A21	GP2Y0A21YKOF	⇒ GP2Y0A41SK0F	⇒ GP2Y0A41SK0F
GP2Y0A41SKOF		GP2Y0D310K	D GP2Y0D810Z0F	⇒ GP2Y0D810Z0F
GP2Y0D810Z1F	☐ GP2Y0E03	⊣⊢ GP2Y1010AU0F	☐ GP2Y1010AU0F	⇒ GP2Y1010AUOF