





AS1115-BQFT

Ma Mai Par Dat Lea Sto Shi Shi

nufacturer Part Number:	AS1115-BQFT		
nufacturer / Brand	ams		
t of Description:	IC DVR LED 64LED/7SEG I2C 24UQFN		
asheets:	AS1115-BQFT.pdf	GET A QUOTE	
d Free Status / RoHS Status:	🕲 🛫 Lead free / RoHS Compliant	GETAQUOTE	
ck Condition:	New original, 800 pcs Stock Available.		
p From:	Hong Kong		
oment Way:	DHL/Fedex/TNT/UPS		

AS1115-BQFT 100% New Original 800pcs in Stock, Find AS1115-BQFT Price, Stock, datasheet at IC Components Ltd Online, buy AS1115-BQFT ams with warrantied. 100% guarantee confidence. RFQ AS1115-BQFT: Info@IC-Components.com

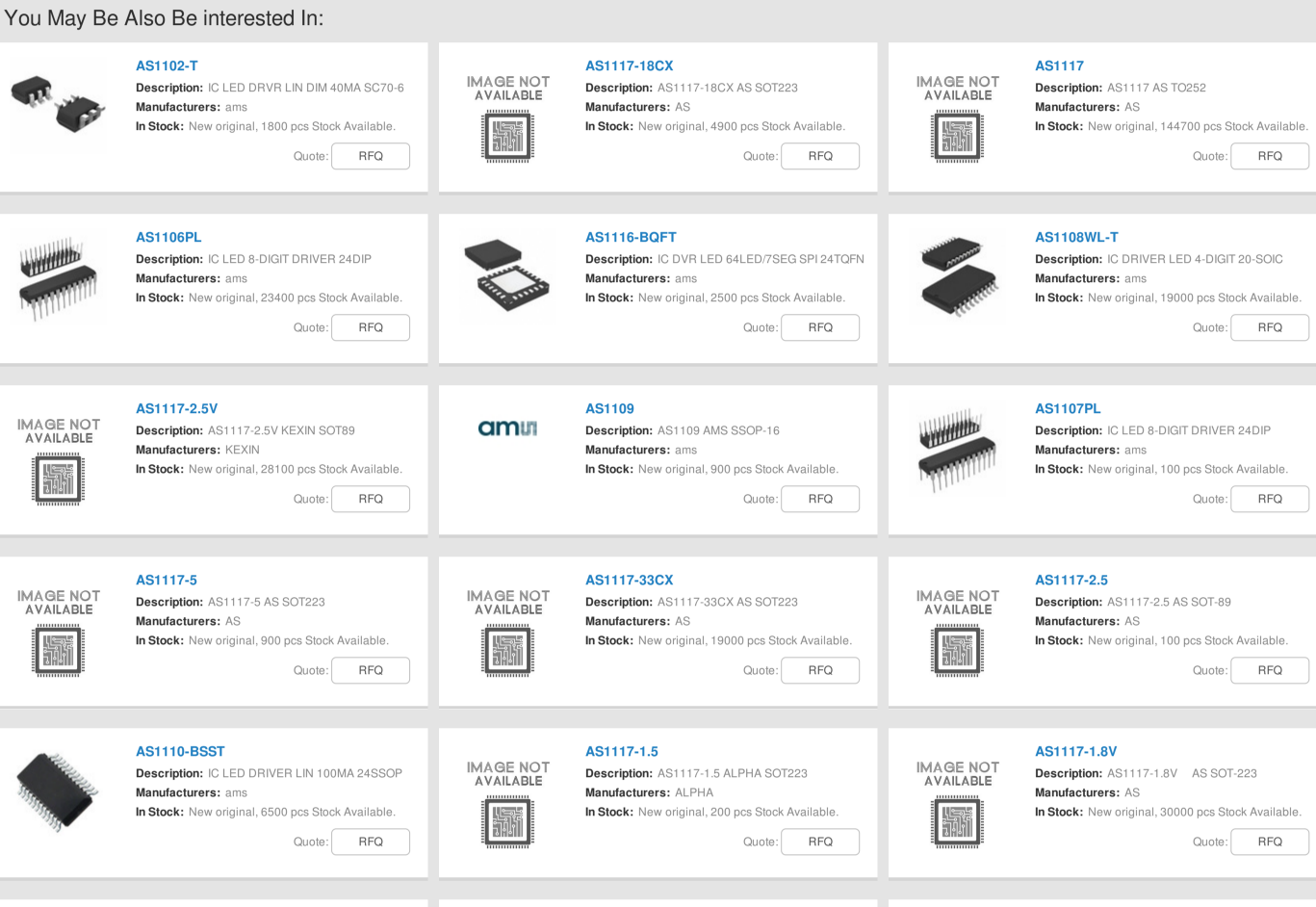
The specifications of AS1115-BQFT

Part Number	AS1115-BQFT	Manufacturer / Brand	ams
Series	-	Moisture Sensitivity Level (MSL)	3 (168 Hours)
Package / Case	24-UFQFN Exposed Pad	Packaging	Original-Reel®
Mounting Type	Surface Mount	Supplier Device Package	24-TQFN (4x4)
Operating Temperature	-40°C ~ 85°C	Current - Supply	335mA
Interface	I ² C	Configuration	8 x (7 Segment), 64 LED
Display Type	LED	Voltage - Supply	2.7 V ~ 5.5 V
Digits or Characters	8 Digits	Other Names	AS1115-BQFTDKR
Stock Quantity	800 pcs Stock	Category	Integrated Circuits (ICs) > PMIC - Display Drivers
Description	IC DVR LED 64LED/7SEG I2C 24UQFN	Lead Free Status / RoHS Status	Lead free / RoHS Compliant

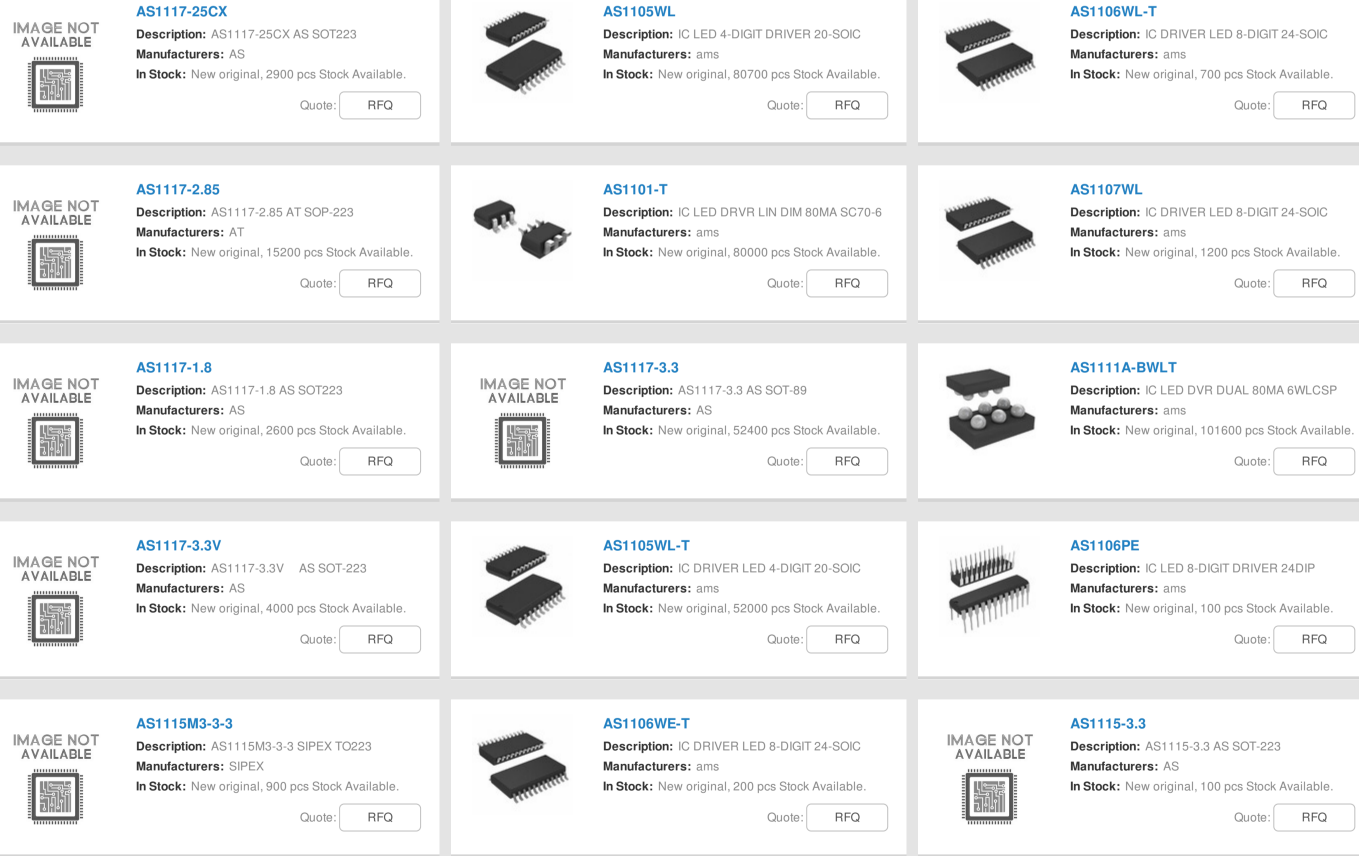
Keywords realted to AS1115-BQFT

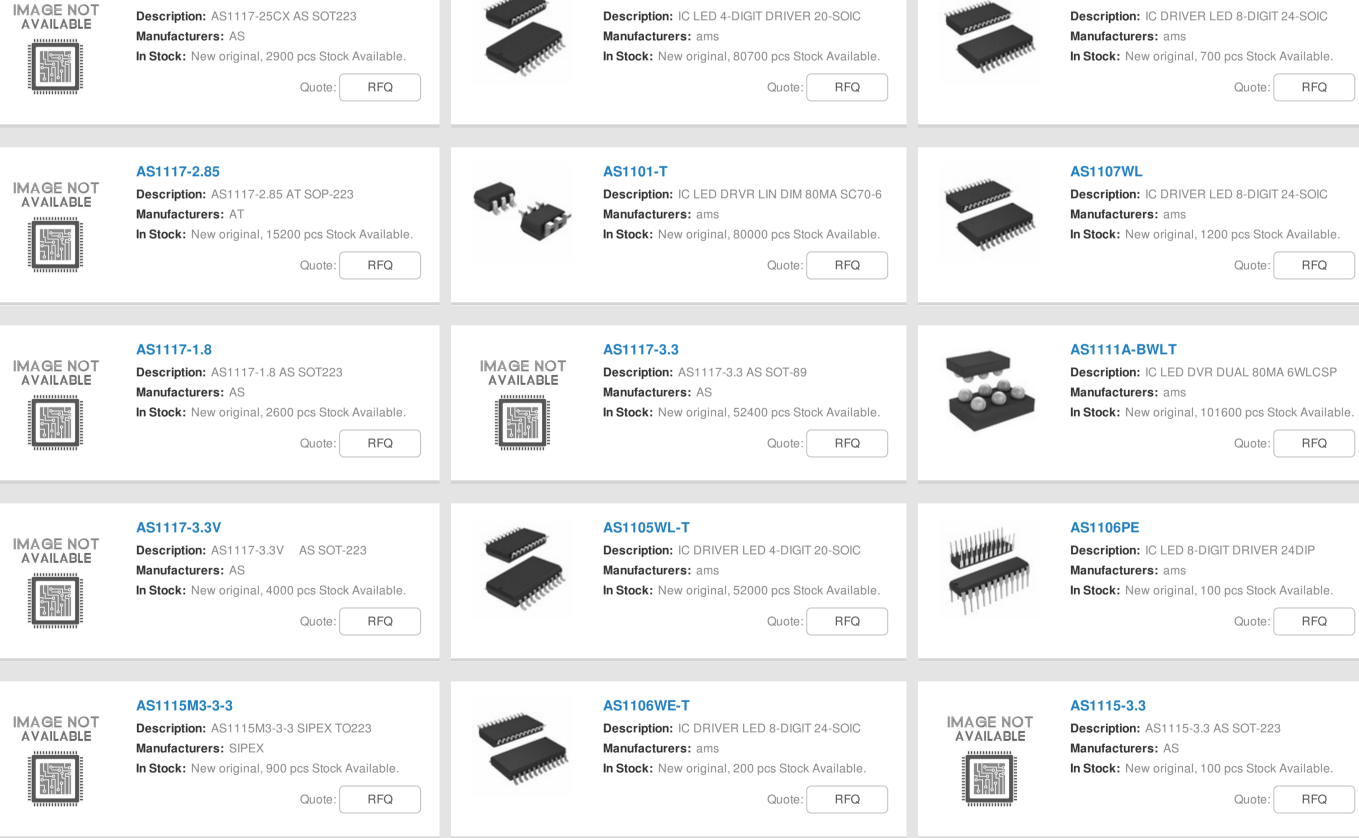
ams AS1115-BQFT	AS1115-BQFT part	AS1115-BQFT Price	AS1115-BQFT Distributor
AS1115-BQFT Technical	AS1115-BQFT Stock	AS1115-BQFT Inventory	AS1115-BQFT Supplier
AS1115-BQFT Online Order	AS1115-BQFT Inquiry	AS1115-BQFT Image	AS1115-BQFT Picture

Download AS1115-BQFT datasheet ams Manufacturer ams	ns AS1115-BQFT	ams AG AS1115-BQFT
TAOS / ams AS1115-BQFT		



Manufacturers: AS







Email: Info@IC-Components.com

TEL: 00 852 - 30501935 FAX: 00 852 - 30501945 Address: 6H Block 1, Sherwood Court, Kingswood Villa, Tin Shui Wai, New Territories, Hong Kong

IC Components Ltd is Distributor of IC and Capacitors Electronic Components @ 2018 IC-Components.com All right Reserved.