

Material Category Definitions

Fagor Electrónica S. Coop. follows JEDEC J-STD-609 May 2007 and some other market tendencies for defining the compliance status of its products with the aim of helping in the easy and quick understanding of users.

Definitions:

Lead-Free (Pb-Free) Terminations:

According to *J-STD-609*: "Pb-Free" Having a concentration of lead (Pb) with a maximum concentration value of 0.1% by weight in each homogeneous material.



Symbol for Pb-Free terminations:

RoHS Compliance:

According to Directive 2011/65/EU of The European Parliament and of the Council of June 8th, 2011, all devices identified with the symbol

RoHS
COMPLIANT

in the data sheet fulfill the definitions and restrictions of Directive 2011/65/EU.

Maximum content of six banned substances:

Lead <1000 ppm

Mercury <1000 ppm

Cadmium <100 ppm

Hexavalent chromium <1000 ppm

Polybrominated biphenyls (PBB) <1000 ppm

Polybrominated diphenyl ethers (PBDE) <1000 ppm

Halogen Free:

According to JEDEC JS709A standard, all devices identified with the symbol

HALOGEN
FREE

In the data sheet fulfill the definitions of JEDEC JS709A

Maximum content in weight of:





Bromine < 900 ppm

Chlorine < 900 ppm

Sum of Bromine and Chlorine < 1500 ppm

Quality & Environment

Fagor Electrónica Semiconductores

 	
RoHS Compliant	
BYV26D HF AMP	
	Batch: 0000419962
Quant: 5,000	Reel/Box: 490466539801
	Date: 30C
Fagor P.N.: 412126170	

Inner

CONSIGNEE		80577822	
			
EXPEDITION NOTE 80577822		MADE IN THAILAND Fagor Electronics Ltd Wellgrow I.E., 62 Moo 5, Bangsamak, Bangkok - Chachoengsao, 24180 Thailand	
		NET WEIGHT KG 10	GROSS WEIGHT KG 10
REFERENCE N° 201300620315HF		BOXES/PALET 30	
		 HALOGEN FREE RoHS Compliant	
QUANTITY 25,000 UN	CARRIER		
	SUPPLIER REFERENCE BYV26D HF AMP 412126170	BATCH CODE 0000418866	
CUSTOMER O.N. CPPE12503C		0000418866	
VENDOR CODE 10X040	DATE	12.09.2012	
	GROSS WG 252	COUNTRY COUNTRY OF ORIGIN : THAILAND	
PACKAGE COUNT 21 / 30	10		
			

Outer