

EFFECTIVE IMMEDIATELY

Dear Fluke Distributor:

The following distribution Products are being phased out effective immediately. Some of these products may have a replacement model as shown on the table below. This letter is your notification of our product change.

PLEASE INFORM ALL RELEVANT PERSONNEL WITHIN YOUR ORGANIZATION.

Product Family	Obsolete Item Number	Obsolete Model	Obsolete Description	Suitable Replacement Item	Suitable Replacement Model	new Description
			INDUSTRIAL			Fluke a3000 FC
		FLUKE-179-	MULTIMETER		* FLK-	Wireless AC
DMMS	4370598	2/IMSK	SERVICE KIT	4465618	A3000FC KIT	Current Clamp Kit
			ELECTRICIANS			
			DMM,			
DMMS	2718175	FLUKE-179/1AC-	VOLTAGE	NI / A	NI / A	N/A
	2/181/5	П	TESTER, AND	N/A	N/A	N/A
			DELUXE			
			ACCESSORY KIT			
			IND DMM AND			
			INFRARED			
		FLUKE-179/61	THERMOMETER			
DMMS	2104777	KIT	COMBO KIT	N/A	N/A	N/A
			IND DMM AND			
			INFRARED			
			THERMOMETER			
DMMS	1780000	FLUKE-179/61	COMBO KIT	N/A	N/A	N/A
			INDUSTRIAL			
			MULTIMETER			
DMMS	3449156	FLUKE-289/IMSK	SERVICE KIT	N/A	N/A	N/A
			INDUSTRIAL			WIRELESS GENERAL
			MULTIMETER		* FLK-	MAINTENANCE
DMMS	3448783	FLUKE-87V/IMSK	SERVICE KIT	4467750	3000FC GM	SYSTEM FC

*Partial Kit

Stock Rotation Policy:

Fluke will allow distributors with inventory on-hand of the products affected by this notification to stock rotate the units until June 11, 2015 if the conditions below are satisfied.

- 1. A new order equal to the minimum re-order or the return dollar amount, whichever is greater, is placed with Fluke at the time of return. Promotional orders or orders placed prior to the RMA request will not be considered as offsetting; and
- 2. Fluke has given prior approval for the return of such Products; and
- 3. The products were purchased no more than one (1) year before return date; and
- 4. Products are in new condition and in its original packaging.

Should you have any questions regarding this notice, please contact your Fluke Sales Manager.

Regards

Luis A. Katz Sr. NA Sales Operations Manager Fluke Corporation