

RELIABLE SOLUTIONS FOR FACILITY INFRASTRUCTURE MANAGEMENT







PRODUCT DISCONTINUED NOTICE PDN 2016-001

January 2016, release

Impacted Products

ACD-01 and ACD-02

Description

The present is to confirm the discontinuation of the following accessories (see part number below) used with Multitel' s remote monitoring products. We are pleased to announce that replacement part numbers are available for each item. For the ACD-01 replacement, the new accessory is a third party product with different characteristics, we recommend customer interested in the new ACD-01 to acquire a unit for testing/qualification.

Discontinued Part No.	Description	Replacement Part No.	Impact
M-4141	ACD-01 - 1-PHASE 120-550VAC	M-4142	Low impact – Same purpose and feature set. However different packaging and wiring terminals (see picture). Built- in 5-seconds delay, voltage selection thru rotary switch.
M-4151	ACD-02 AC DETEC. 3PH 600V	M-4153	No impact – Same feature set, identical behavior, different packaging, smaller size. (see picture)
M-4152	ACD-02 AC DETEC. 3PH 208V	c Fl °us	picture

Dates

The discontinuity is effective as of **March 1**st, **2016** and therefore, the above listed accessories will no longer be available after such a date. For the all the above accessories, a replacement parts is **available immediately**. For more detailed information, please contact your Multitel point of contact for pricing and availability. Purchase order received with the old part number will be automatically switch to the new part number and an order acknowledgement will be sent to the customer to advise them of the change.

Requirements

The above replacement products are not manufactured by Multitel, therefore, Multitel is providing a 1-year limited warranty on parts and labor. The OEM may provide a longer warranty period and can be contacted directly for repairs or replacement parts.

End of Product Change Notice

Contact us to find out more By phone:

Multitel Customer Service 1-418-847-2255 Visit our WEB Site:

www.multitel.com