

Product Change Notification 06979

(Revision -, 8/2023)

ProAct Analog

Product Change

ProAct Analog is a variant of ProAct that Woodward supported for many years. Due to the availability of ProAct FL (Flying Lead) and the ProAct Gen3 Flex as replacements, and the challenges in supporting a legacy product, Woodward has decided to cease the production of ProAct Analog.

Replacement Options

Refer to table below showing the replacement part number (PN) for the ProAct Analog part numbers.

Analog PN	Replacement PN	Description	Connector/Cover
8404-200	8404-105	ACTUATOR - PROACT ANALOG, MODEL I, CURRENT	7-pin Connector
8404-201	8404-105	ACTUATOR - PROACT ANALOG, MODEL II, CURRENT	7-pin Connector
8404-207	8404-106	ACTUATOR - PROACT ANALOG, MODEL II, CURRENT- NONEBLANK COVER	Blank Cover
8404-031	8404-105	ACTUATOR - PROACT ANALOG, MODEL II, CURRENT	7-pin Connector
8404-210	8404-106	ACTUATOR - PROACT ANALOG, MODEL II, CURRENT - BLANK COVER	Blank Cover
8235-190	8235-416	CONTROL- 120 MM ITB, PROACT II ANALOG (GEN II) ACTUATOR	7-pin Connector
8235-191	8235-414	CONTROL - 105 MM ITB, PROACT II ANALOG (GEN II) ACTUATOR	7-pin Connector
8404-006	8404-104	ACTUATOR - PROACT ANALOG, MODEL II, PWM	7-pin Connector
8404-060	8404-109	ACTUATOR - PROACT ANALOG, MODEL II, PWM W/LEADS	6-pin 1m Lead
8404-032	8404-104	ACTUATOR - PROACT ANALOG, MODEL II, PWM	7-pin Connector
8235-331	8235-421	CONTROL - 105 MM ITB, PROACT II PWM (GEN II) ACTUATOR WITH 1 METER LEADS	6-pin 1m Lead
8235-193	8235-413	CONTROL - 105 MM ITB, PROACT II PWM (GEN II) ACTUATOR	7-pin Connector
8235-195	8235-415	CONTROL - 120 MM, PROACT II ANALOG PWM (GEN II) ACTUATOR	7-pin Connector

Customer Action

We will not be able to support any Last Time Buys (LTB) or service on this product since the replacement is available.

Note – Component obsolescence from electronic manufacturers can present a challenge to post-life support plans. Woodward strives to hold inventory or look for alternative parts when the components we use are no longer available. However, there are times when components simply cannot be obtained and where sufficient LTBs cannot be made. Unfortunately, in these cases Woodward cannot guarantee the rationalization support plan.

Copyright © Woodward, Inc. 2023 All Rights Reserved



PO Box 1519, Fort Collins CO 80522-1519, USA 1041 Woodward Way, Fort Collins CO 80524, USA Phone +1 (970) 482-5811 • Fax +1 (970) 498-3058

Email and Website—www.woodward.com

Woodward has company-owned plants, subsidiaries, and branches, as well as authorized distributors and other authorized service and sales facilities throughout the world.

Complete address / phone / fax / email information for all locations is available on our website.