



## Standard MicroNet Plus Kits

### Product Change

The MicroNet Plus versions of the 5200 CPU have been replaced with the P1020 CPU. The Plus 5200 CPUs are available as spares for existing installations.

Woodward has released 7 new standard MicroNet Plus kits that replace the previous 5200-based kits. The kits are otherwise identical to the existing kits.

This change has no effect on MicroNet TMR or the MicroNet TMR CPUs.

### Description

NEW PART NUMBER	REPLACES	DESCRIPTION
<b>8262-3183</b>	8262-1093	Kit, MicroNet Plus – P1020 (110 VAC/125 VDC, Relay Drivers)
<b>8262-3184</b>	8262-1094	Kit, MicroNet Plus – P1020 (220 VAC, Relay Drivers)
<b>8262-3185</b>	8262-1095	Kit, MicroNet Plus – P1020 (24 VDC, Relay Drivers)
<b>8262-3180</b>	8262-1106	Kit, MicroNet Plus – P1020 Turbine Control (110 VAC/125 VDC, Relay Modules)
<b>8262-3181</b>	8262-1107	Kit, MicroNet Plus – P1020 Turbine Control (220 VAC, Relay Modules)
<b>8262-3182</b>	8262-1108	Kit, MicroNet Plus – P1020 Turbine Control (24 VDC, Relay Modules)
<b>8262-3191</b>	8262-1140	Kit, MicroNet Plus – P1020 (110 VAC/125 VDC, HDAIO)

### Customer Action

Order the new P1020 kits in place of the -1093 through -1095 and -1106 through -1108 and -1140 kits for new MicroNet Plus installations. You may continue ordering the 5200 CPUs as spares for existing MicroNet Plus systems.

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

Email and Website—[www.woodward.com](http://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.