



ITT

Wastewater

CentriPro NOMENCLATURE

Standard Wastewater Control Panels

S10020N1 ——— Simplex indoor (NEMA1) panel, 20 amps max. – no options available

D10020N1 ——— Duplex indoor (NEMA1) panel, 20 amps max. per pump – no options available

Example: S 1 0020 XX (See reverse for continued example.)

S

1st Character Panel Type

S = Simplex

D = Duplex

1

2nd Character Phase/Voltage

1 = Single Phase, 115/230 V

3 = Three Phase, 200/230/460/575 V

0020

3, 4, 5, 6th Character Maximum Pump Amp Range

0015 = Single phase, 20 amps (basic simplex with no options available)

0020 = Single phase, 20 amps (simplex only)

2127 = Single phase, 21-27 amps (no capacitors)

2836 = Single phase, 28-36 amps (no capacitors)

1625 = Three phase, 1.6 to 2.5 amps

2540 = Three phase, 2.5 to 4.0 amps

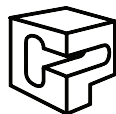
4063 = Three phase, 4.0 to 6.3 amps

6310 = Three phase, 6.3 to 10 amps

1016 = Three phase, 10 to 16 amps

1620 = Three phase, 16 to 20 amps

2025 = Three phase, 20 to 25 amps



CentriPro®

CentriPro is a brand of ITT Corporation.

www.centripro.com

Engineered for life



ITT

Wastewater

Example: S 1 0020 XX

XX

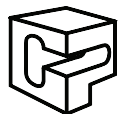
Additional Characters – add options as needed in alphabetic order

- A = Guaranteed pump submergence circuit – used with a redundant float switch to prevent a pump from running dry
- C = Condensation heater, 115 volt (70 watt) with an automatic thermostat to turn the heater on – prevents condensation inside the panel
- D = Single phase lightning arrestor
- E = Three phase lightning arrestor
- F = Simplex (1) elapsed time meter shows total pump run time in hours
- G = Duplex (2) elapsed time meters show total pump run time for each pump in hours
- H = Simplex seal fail or moisture detection circuit for (1) pump^①
- J = Duplex seal fail or moisture detection circuits for (2) pumps^①
- K = Simplex cycle counter for (1) pump, records total on/off cycles
- L = Duplex cycle counters for (2) pumps, records total on/off cycles for each pump
- M = Simplex high temperature sensor circuit with pump shutdown feature to protect the motor (1) from overheating^②
- N = Duplex high temperature sensor circuits with pump shutdown feature to protect the motors (2) from overheating^②
- O = Simplex Mini CAS for 1/2GA, 15/20GDS/GXS^③
- P = Duplex Mini CAS for 1/2GA, 15/20GDS/GXS^③
- S = 3 Intrinsically safe relays in a Simplex Panel
- T = 4 Intrinsically safe relays in a Duplex Panel

① H and J options will only work with pump(s) equipped with seal fail sensors and cords designed for use with these circuits.

② M and N options will only work with pump(s) equipped with built-in thermal sensors and cords designed to be connected to these circuits.

③ Mini CAS options "O" and "P" can only be added to three-phase control panels above and will work only with Grinder Pumps listed.



CentriPro[®]

CentriPro and the ITT Engineered Blocks Symbol are registered trademarks and tradenames of ITT Corporation.

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

NCPSWCP R4 May, 2008

© 2008 ITT Corporation

Engineered for life