


Unidrive SP and Commander GP20 Application Notes

Application Note #	Rev	Drive Family	Topic
CTAN 149	1.4	Unidrive SP/GP20	Laser Replacement Options
CTAN 150	1.3	Unidrive SP/GP20	Eclipse Replacement Options
CTAN 159	1.10	All	Creating Custom & Power-Up Displays
CTAN 192	1.0	AC Drives	E-Stop Duty DB Resistor Protection
CTAN 194	1.4	AC Drives	AC Motor Condensation Elimination
CTAN 201	1.5	Unidrive Classic/SP, GP20, Quantum III, Mentor II	Creating a Pulsing Output for Blinking Light/Audible Alarm
CTAN 227	1.1	Unidrive SP/GP20	Understanding Heavy vs Normal Duty
CTAN 232	1.3	Unidrive SP	Non-Standard UnidriveSP Keypad Variations
CTAN 233	1.2	Unidrive SP/GP20	Using the MOP with the UnidriveSP
CTAN 234	1.0	Unidrive SP	A Guide to Tuning the UnidriveSP
CTAN 238	1.0	Unidrive SP	Unidrive SP Feedback Modules
CTAN 242	1.0	All	Driving Analog Meters
CTAN 250	1.0	Unidrive SP/GP20	Customizing the LCD Keypad Unit
CTAN 256	1.2	Unidrive SP	Stegmann Encoder w/Hiperface
CTAN 259	1.1	Unidrive SP	Quick Setup Guide w/CTNet
CTAN 262	1.0	Unidrive SP/GP20	Accessing 32 bit Data via Modbus RTU
CTAN 266	1.0	Unidrive SP/GP20	Relay Suppression
CTAN 270	1.0	Unidrive SP	UnidriveSP Tuning Guide for Winder Apps
CTAN 275	1.0	Unidrive SP/GP20	Need another Digital Input ?
CTAN 277	1.4	Unidrive	Unidrive Classic to Unidrive SP Considerations
CTAN 278	1.1	Unidrive	Converting from Unidrive Classic to Unidrive SP
CTAN 279	1.0		
CTAN 280	1.0	Unidrive SP/GP20	VT Terminal Quickstart for the Unidrive SP
CTAN 282	1.2	Unidrive SP/GP20/SK	Selecting 1 of 2 Values
CTAN 288	1.2	SM-Ethernet	Establishing PC Connection to SM-Ethernet
CTAN289 	1.3	Commander SK/GP20	SM-Keypad Plus Customized Displays
CTAN290	1.2	Unidrive SP/GP20	4-20mA Current Loop Extensions
CTAN291	1.1	All AC Drives	Dynamic Braking Sizing & Protection Methods
CTAN292	1.0	Unidrive SP/GP20/SK	Process Line Speed plus Trim
CTAN294	1.0	Unidrive SP/GP20	Parameter Security Details
CTAN296	1.0	Unidrive SP/GP20	RFC (Rotor Flux Control)
CTAN297	1.2	Unidrive SP/GP20/SK	SM-Ethernet Save, Restore & Re-Init
CTAN302	1.0	Unidrive SP/GP20/SK	AC Motor De-Icing/Condensation Elimination
CTAN305	1.2	Unidrive SP/GP20/Affinity	Creating a Custom Motor Overtemperature Trip
CTAN306	1.3	Unidrive SP/GP20/SK	SM-DeviceNet Save, Restore & Re-Init
CTAN307	1.0	Unidrive SP	Commissioning Sine-Cosine Encoder Setups
CTAN308	1.0	CTNet	The Basics of Setting-up CTNet Cyclic Links
CTAN312	1.0	Unidrive SP/GP20/SK	Creating a Broken Belt/Ruptured Pipe Alarm
CTAN313	1.1	Unidrive SP/GP20/SK	Using Keypad Plus as Startup Tool
CTAN318	1.0	All	Determining the Hardware and Firmware Levels
CTAN319	1.1	AC Drives	Squeezing a Bit More from your DB Resistor
CTAN320	1.9	All	Rudiments of Fieldbus Communications

Unidrive SP and Commander GP20 Application Notes- con't

Application Note #	Rev	Drive Family	Topic
CTAN321	1.1	Unidrive SP/GP20/SK	Obtaining the Greater or Lesser of Two Signals
CTAN323	1.0	Unidrive SP/GP20/SK	Scaling & Filtering Drive Registers for HMI Displays
CTAN326	1.0	UnidriveSP, GP20, Affinity	Analog Output Scaling of Common Values
CTAN330	1.1	Unidrive SP, Affinity	Dual Stopping Rates
CTAN331	1.2	Unidrive SP, Classic	Creating a UniPolar Analog Speed Output
CTAN332	1.1	Unidrive SP, CommSK, Affinity	Time of Day/Day of Week Applications
CTAN335	1.0	Unidrive SP	CTNet Basic Practices and Checkout
CTAN336	1.3	Our AC Drive Families	Using the Drives +24vdc Supply
CTAN339	1.0	Unidrive SP	Maintenance Due Reminder Alarms
CTAN343	1.2	SM-IO Timer Module	Setting the Real Time Clock
CTAN344	1.4	Our AC Drive Families	Single Drive Running Multiple Motors
CTAN345	1.1	All Our Drives	Stabilizing Erratic Signals
CTAN347	1.0	Unidrive SP, Affinity	120vac Start/Stop Control
CTAN349	1.1	SK,SP,MP,Affinity	Inverting the Sense of Speed Command Signals
CTAN352	1.1	SP, MP, Affinity	Backing Up Critical Drive Setup w/SmartCard
CTAN353	1.1	SP, MP, Affinity	Backing Up Critical Drive Setup using CTSoft
CTAN354	1.0	SP, SK,MP, Affinity	Eliminating Low Speed Creep w/Analog Inputs
CTAN367 *	1.0	Unidrive SP	Speed Loop Tuning in Vector Mode
CTAN372	1.0	AC Drives	Capacitor Bank Reformation Guidance