Narrow your search (Home : Pro Products • Controls Monitoring and Lighting (352) • Wireless (273) • Machine Safety (1702) • Sensors (6223) • Wireless (21) Technology • Control and Instrumentation (1052) • Actual promover may vary. • Dictical/Infrared (1042) • Thick Film (1764) • More: • More: • Overvie • More: • More: • Overvie • More: • More: • More: • Overvie • Maching the switch: • Overvie • Overvie • More: • More: • Overvie • Overvie • More: • More: • Overvie • Overvie • More: • More: • Overvie • Overvie	w Specs Docum Specifications		Contacts Customer Service Technical Support Global Sales & Service View Site Demo Site Comments? Deter dr. larry VIDEO - Dr. Larry Goldstein explains our newest and best our newest and best our newest and best Meet Dr. Larry
Search	ducts)	NT Series Toggle Switch, 4 pole, 3 position, Screw terminal, Locking Lever	Customer Service Technical Support Global Sales & Service View Site Demo Site Comments?Interest Comments?Met Cr. Larry Goldstein explains our newest and best our newest and best Wet Dr. LarryWiDEO - Dr. Larry Goldstein explains our newest and best wet Dr. LarryWet Dr. Larry Met Dr. Larry
MicRo SM (Home : Pro- Products) • Controls Monitoring and Lighting (352) • Machine Safety (1702) • Sensors (6223) • Soutches (9750) • Wireless (21) • Control and Instrumentation (1052) • Electromechanical (9301) • Microstructure (1486) • Optical/Infrared (1042) • Thick Film (1764) • More • Overvie • w products • Product • Making the switch. • Thick Film (1764) • More • Overvie • Wireless Switches Offer Unlimited Benefit Basic Switches Are Not Created Equal Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Choosing Safety Switches Sensors for Medical Devices New Specifying Hour Meters	ducts)	NT Series Toggle Switch, 4 pole, 3 position, Screw terminal, Locking Lever	Customer Service Technical Support Global Sales & Service View Site Demo Site Comments?Interest Comments?Met Cr. Larry Goldstein explains our newest and best our newest and best Wet Dr. LarryWiDEO - Dr. Larry Goldstein explains our newest and best wet Dr. LarryWet Dr. Larry Met Dr. Larry
Actual products • Controls Monitoring and Lighting (352) • Machine Safety (1702) • Sensors (6223) • Switches (9750) • Wireless (21) echnology • Control and Instrumentation (1052) • Electromechanical (9301) • Microstructure (1486) • Optical/Infrared (1042) • Thick Film (1764) • More • Overvie ew products Product Stabilities. Jupy • Stabilities. Jupy • Stabilities. Jupy • Wireless Products • Wireless Products • Circuitry/ • Stabilities. Jupy • Stabilities. Jupy • Stabilities. Jupy • Stabilities. Jupy • Wireless Switches Offer Unlimited Benefit Product 1 Basic Switches Are Not Created Equal Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters Ampere/ (Resistiv Circuitry A	ducts)	NT Series Toggle Switch, 4 pole, 3 position, Screw terminal, Locking Lever	Technical Support Global Sales & Service View Site Demo Site Comments?Met Dr. Larry Goldstein explains our newest and best technologies. Meet Dr. LarryMet Dr. LarryMet Dr. LarryMet Dr. Larry
oducts Controls Monitoring and Lighting (352) Image: Controls Monitoring and Lighting (352) Machine Safety (1702) Sensors (6223) Switches (9750) Image: Control and Instrumentation (1052) Electromechanical (3001) Actual pro- may vary: Optical/Infrared (1042) Thick Film (1764) More Overvie w products Product Gather Wireless Products Circuitry/ Circuitry/ Istilities. Just by cutting the cord making the switch. Product Image: Switches Offer Unlimited Benefit Basic Switches Are Not Created Equal Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters Product 1 Lever Low (Resistive Circuitry/ Action	duct appearance	Locking Lever	Technical Support Global Sales & Service View Site Demo Site Comments?Met Dr. Larry Goldstein explains our newest and best technologies. Meet Dr. LarryMet Dr. LarryMet Dr. LarryMet Dr. Larry
echnology Control and Instrumentation (1052) Electromechanical (9301) Microstructure (1486) Optical/Infrared (1042) Thick Film (1764) More Overvie w products Product Rew Wireless Products farther. Work smarter. Explore new solitilities. Just by outling the cord a making the switch. Circuitry/ Seless Web Site SLA and WPMM R6000TM Find out more hite papers Wireless Switches Offer Unlimited Benefit Basic Switches Are Not Created Equal Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters Ampere/ Resistive Circuitry/ Action	w Specs Docum		VIDEO - Dr. Larry Goldstein explains our newest and best technologies. Meet Dr. Larry my links
Control and Instrumentation (1052) Instrumentation (1052) Microstructure (1486) Optical/Infrared (1042) Thick Film (1764) More w products w products Product Instructure (1486) Overvie w products Product Circuitry/ Stibilities. Just by cutting the cord making the switch. Circuitry/ Stibilities. Just by cutting the cord making the switch. Stibilities. Just by cutting the cord making the switch. Stibilities. Just by cutting the cord making the switch.	w Specs Docum		Goldstein explains our newest and best technologies. Meet Dr. Larry my links
	Specifications	mentation Application Notes	
w products Product ew Wireless Products Circuitry/ arther. Work smater. Explore new sibilities. Just by cutting the cord making the switch. Circuitry/ arther. Work smater. Sibilities. arther. Work shift Sibilities. And WPMM Room Find out more site papers Sibilities. Wireless Switches Offer Unlimited Benefit Product 1 Basic Switches Are Not Created Equal Lever Loo Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters AmperAresistive Circuitry	Specifications	mentation Application Notes	Login to iCOM
ew Wireless Products farther. Work smarter. Explore new solitilities. Just by cutting the cord making the switch. Circuitry/ Explore new solitilities. Just by cutting the cord making the switch. Sircuitry/ Explore new solitilities. Just by cutting the cord making the switch. Sircuitry/ Explore new solitilities. Just by cutting the cord making the switches Offer Unlimited Benefit Product 1 Lever Loc Lever Loc Sensors for Medical Devices Wireless Switches Are Not Created Equal Applying Precision Switches Sensors for Medical Devices Product 1 Lever Loc Measure Torque Choosing Safety Switches Specifying Hour Meters	-		
ew Wireless Products Circuitry/ farther, Work smarter, Explore new making the switch. Circuitry/ sibilities_ust by cutting the cord making the switch. Circuitry/ subscription Sibilities_ust by cutting the cord making the switch. Circuitry/ subscription Sibilities_ust by cutting the cord making the switch. Circuitry/ subscription Sibilities_ust by cutting the cord making the switch. Sibilities_ust by cutting the cord making the switch state	-		Login as Rep/AD
Iarther: Work smarter: Explore new sibilities, Just by outling the cord making the switch.)porating action		Login as Guest
Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters		Opposite Keyway Center Keyway	Login to Digital University
Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters	I	Position Position	News Center
find out more hite papers Wireless Switches Offer Unlimited Benefit Equal Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters Ampere/ Circuitry Action		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	HONEYWELL ANNOUNCES ADDITION TO RELIALIGN™ RESIDENTIAL DOOR INTERLOCK SWITCHES THAT FEATURE RUGGED, PLASTIC HOUSING HONEYWELL RELEASES UNLIMITED POTENTIAL WITH
Wireless Switches Offer Unlimited Benefit Product 1 Basic Switches Are Not Created Lever Low Equal Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters Ampere/ (Resistiv Circuitry Action		9 8 7 9 8 7 9 8 7	NEW LIMITLESS™ WIRELESS SWITCHES
Equal Even Eol Applying Precision Switches Sensors for Medical Devices New Ways to Measure Torque Choosing Safety Switches Specifying Hour Meters (Resistiv Circuitry Action		12 11 10 12 11 10 12 11 10 OFF ON MICRO SWITCH™ Toggle Switch	HONEYWELL'S XYR6000 WIRELESS POSITION SENSOR ENABLES MONITORING IN HAZARDOUS AREAS AND REMOTE LOCATIONS
Specifying Hour Meters Ampere/ (Resistive Circuitry Action	k	Looked in three position	MICRO SWITCH Anniversary site
Action	Load) A	0.5 A at 250 Vdc,0.5 A to 15 A at 0.5 Vac to 277 Vac,0.75 A at 115 Vdc,0.5 A to 20 A at 0.5 Vdc to 28 Vdc)
		4PDT	
Need help? Mounting		3 position Bushing 15/32 in	
Click here to contact us Terminat		Screw	
Lever Ty		Locking	
UL/CSA		L191: 15 A-125, 250, 277 Vac; 1/2 Hp-125 Vac; 1 Hp-250, 277 Vac; 5 A-120 Vac '	L"
Commen	5	Switches are capable of withstanding a temperature of 160 degrees F continuousl at full rated load	
Availabili		Global	
UNSPSC	, C	30211908	
UNSPSC		30211908 Toggle switches	
Series Na	Code 3	NT	

Terms & Conditions | Privacy Statement | Site Map