

EASYTOUCH GLASS STATIONS

KS10XE-01NA / DSU10XE-02NA / DS10XE-01NA / SR10XE-01NA / SDR10XE-01NA RK10XE-01NA / RDU10XE-02NA / RD10XE-01NA / RR10XE-01NA / RDR10XE-01NA



DESCRIPTION

EasyTouch Glass is a contemporary keypad with a Decora style fit and transparent acrylic top layer for faceplates and buttons to give a luxurious depth. It is available in five variations: Keypad, Universal Dimmer, Dimmer, Relay, and Dual Relay. EasyTouch Glass comes in one-to-five button configurations and five colors, to allow designers to customize trims, faceplates, and buttons to fit the aesthetic of the living space. Buttons feature variable RGB backlighting through laser-engraved text that is available in three styles and two sizes. Button text character limits are dynamically determined in Vantage's Design Center software to allow maximum fit of possible wording.

EasyTouch Glass devices are configured and programmed through Design Center software (4.X and higher). Installation is simple and devices can be combined into standard 1-4 gang low-Voltage rings and electrical boxes. EasyTouch Glass is ideal for any residential or commercial project where ease of use is desired, and the minimalist appearance makes it a perfect solution to reduce wall-clutter and provide exceptional, convenient control.

Compatible device options include Vantage Keypads (tactile button interface) and ScenePoints (keypad with load control), available in both WireLink (wired communication) and RadioLink (wireless communication).

FEATURES

- 1-5 button configurations
- Over 4,900 RGB-mixed backlit colors per button
- · Five color options that can be mixed or matched
- Three engraving fonts styles: Consolas, Helvetica, Lucida Sans
- Two custom engraving font sizes: Standard (two lines) and Large (one line)
- Built-in ambient light sensor automatically adjusts button brightness
- Compatible with standard 1-4 gang low-Voltage rings and electrical boxes
- Available as a Keypad, Universal Dimmer, Dimmer, Relay, and Dual Relay

PROJECT	LOCATION/ TYPE	

EASYTOUCH GLASS - STYLE AND DESIGN

FINISHED STATION EXAMPLES



EasyTouch Glass WireLink Keypad, ScenePoint Relay and Dual Relay



EasyTouch Glass ScenePoint Dimmer *Air gap switch below trim



EasyTouch Glass ScenePoint **Universal Dimmer** *Air gap switch beside buttons

EASYTOUCH GLASS BUTTON STYLE CONFIGURATIONS



EasyTouch Glass 1-Button



EasyTouch Glass 2-Button



EasyTouch Glass 3-Button

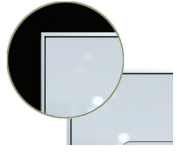


EasyTouch Glass 4-Button



EasyTouch Glass 5-Button

FACEPLATE STYLES



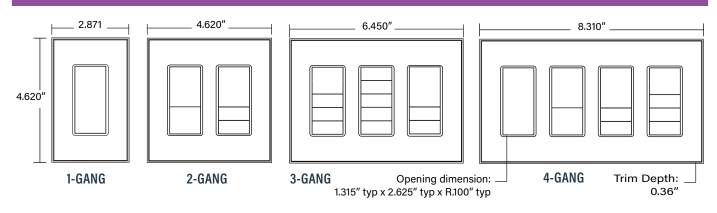
TrimLine Glass

designed to be better. WWW.LEGRAND.US/VANTAGE

VANTAGE

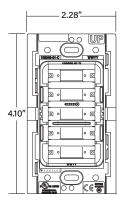
EASYTOUCH GLASS - DIMENSIONS

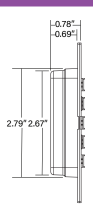
MULTI-GANG VIEW DRAWINGS



MULTI-VIEW DRAWINGS

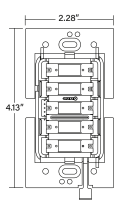


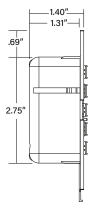






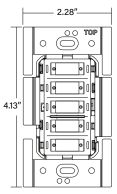
RadioLink Keypad, WireLink/RadioLink Dimmer, Relay, Dual-Relay

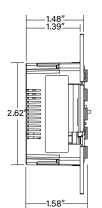


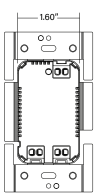




WireLink/RadioLink Universal Dimmer





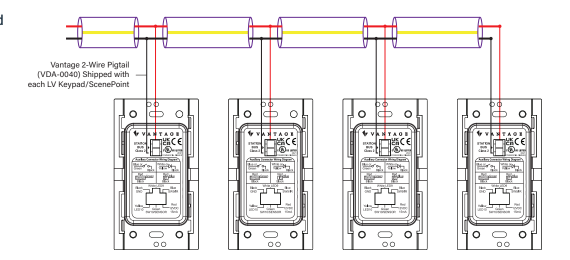




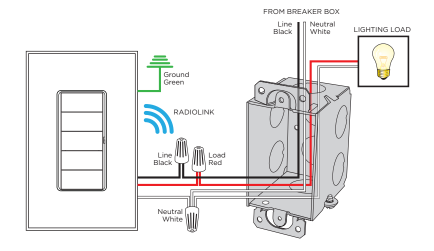
EASYTOUCH GLASS - WIRING DIAGRAMS

WIRELINK KEYPAD

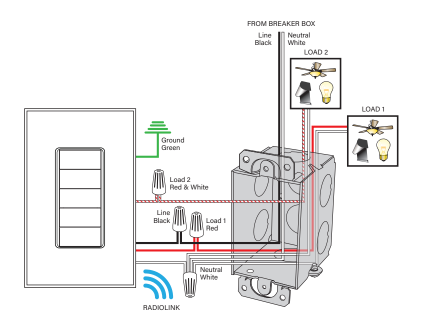
WireLink Keypad



RadioLink Keypad WireLink/RadioLink Dimmer, Universal Dimmer, Relay



WireLink/RadioLink Dual Relay



www.legrand.us/vantage _____ designed to be better.



SPECIFICATIONS

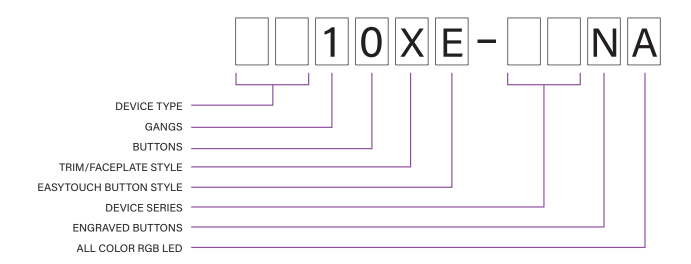
	Description	Keypad	Universal Dimmer	Dimmer	Relay	Dual Relay		
	Ability to Gang with Conventional Switches	Yes (see NEC code book for proper installation of Class 2 and line voltage connections)						
	Addressing	15mA@12VDC (WireLink only)						
	IR Receiver	Not Applicable						
	Ambient Light Sensor			Not Applicable				
	Ambient Operating Temperature		32-95°F (0-35°C) 32-77°F (0-25°C)					
	Ambient Operating Humidity	5-95% Non-condensing						
ONS	Button LED			RGB, Full color				
	Maximum Ganging			Up to 4 Gangs				
	Sound	Yes (Variable Pitch)						
	Status LED	Microprocessor status LED blink pattern						
	System Compatibility			InFusion				
¥	Certifications	UKCA, CE, UL, cUL	UL, cUL, FCC	UL, cUL, FCC	UL, cUL, FCC	UL, cUL, FCC		
윤	Safety Off	None	Toggle next to buttons	Tab below station	None	None		
GENERAL SPECIFICATIONS	Operating Voltage	24-36VDC (WireLink), 120/240VAC - 60/50Hz (RadioLink)	120/240VAC - 60/50Hz					
A H	Surge Protection (High-voltage)	Not Applicable	MOV Surge suppression, IEEE C62.41 (6000V)					
띮	Surge Protection (Low-voltage)	Yes		MOV Surge supp	ression, ITU-T K.20			
GEN	Arc Suppression	Not Applicable	Not Applicable	Not Applicable	Zero cross built-in arc suppression			
	Load Types	Not Applicable	Incandescent, Electronic Low-voltage, Magnetic Low-Voltage, Forward phase non-dimmable fluorescent ballasts	Incandescent, Magnetic Low-voltage, Forward phase non-dimmable fluorescent ballasts	Incandescent, Cold cathode, HID, Fluorescent, Constant-speed			
	Minimum Load Rating	Not Applicable	2W @ 120VAC	15W @ 120 VAC	0W	0W		
	Maximum Individual LED Load	Not Applicable	1A (120W @ 120VAC) forward, 3.5A (420W @ 120VAC) reverse	1A (120W @ 120V); 1A (240W @ 240V)	3.2A (384W @ 120VAC); 3.2A (768W @ 120VAC)	1A (120W @ 120V); 1A (240W @ 240V)		
	Relay Mode Maximum Load	Not Applicable	Not Applicable	5A (600W @ 120V) or 5A (1200W @ 240V)	16A (1920W @ 120V) or 16A (3840W @240V)	Each relay 5A (600W @ 120V) General purpose 5A (600W @ 120V) Ballast, 5A Tungsten, 5A (600W @ 120V) Draper Motor, 51 (600 W @ 120V) Fuorescent		
	Specification	Keypad	Universal Dimmer	Dimmer	Relay	Dual Relay		
	Model	KS10XE-01NA	DSU10XE-01NA	DS10XE-01NA	SR10XE-01NA	SDR10XE-01NA		
	Dimensions, 1-Gang (HxWxD)	4.10" x 2.28" x 0.78"	4.13" x 2.28" x 0.78"					
	Dimensions, Figure (FixTXZ)	(104mm x 58mm x 20mm)	(105mm x 58mm x 20mm) (104mm x 58mm x 20mm)					
	Weight	1.8 oz (51g)	2.9 oz (82g)			4.9 oz (139g)		
¥	Button Configurations		1 - 5 Butt	2-5 Buttons				
롣	Auxiliary Connections	2 (WireLink only)	Not Applicable					
WIRELINK	Power for External Devices	15mA @ 12VDC (WireLink only)	Not Applicable					
>	Auxiliary Wiring Connection	2-Wire 600 V pigtail	Not Applicable					
	Station Bus	2 Conducto	nductor, 16 AWG stranded, non-shield, <30 pF/foot – Station Bus should be separated a minimum of 12" from other parallel communication and/or high-voltage runs					
	Station WIring Pattern		Daisy-chain / Star / Branch (No loops)					
	Station Equivalent 24V	2-Button (0.6W)	3-Button (0.6W), 5-Button (0.72W)					
	Station Equivalent 36V	2-Button (0.9W)	3-Button (0.9W), 5 Button (1.08W)					
Y	Specification	Keypad	Universal Dimmer	Dimmer	Relay	Dual Relay		

	¥	Specification	Keypad	Universal Dimmer	Dimmer Relay		Dual Relay
		Model	RK10XE-01NA	RDU10XE-01NA	RD10XE-01NA	RR10XE-01NA	RDR10XE-01NA
	ADIO	Dimensions, 1-Gang (HxWxD)	4.13" x 2.28" x 1.40" (105mm x 58mm x 36mm)	4.13" x 2.28" x 1.48" (105mm x 58mm x 38mm)	4.10" x 2.28" x 0.78" (105mm x 58mm x 20mm)		
œ		Button Configurations	2 Buttons	1-5 Buttons			2-5 Buttons



EASYTOUCH GLASS ORDERING INFORMATION

STATION / DEVICE PART NUMBERS ORDERING KEY



DEVICE TYPE

KS = WireLink Keypad

SR = WireLink ScenePoint Relay

SDR = WireLink ScenePoint Dual Relay

DS = WireLink ScenePoint Dimmer

DSU = WIreLink ScenePoint Universal Dimmer

RK = RadioLink Keypad

RR = RadioLink ScenePoint Relay

RDR = RadioLink ScenePoint Dual Relay

RD = RadioLink ScenePoint Dimmer

RDU = RadioLink ScenePoint Universal Dimmer

DEVICE SERIES

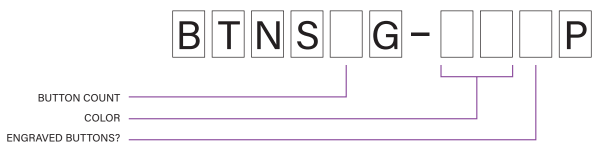
01 = KS, SR, SDR, DS, RK, RR, RDR, RD

02 = DSU, RDU



EASYTOUCH GLASS ORDERING INFORMATION

BUTTON SET COLORS ORDERING KEY



BUTTON COUNT # BUTTON & TRIM COLOR ENGRAVED

See Diagram Below

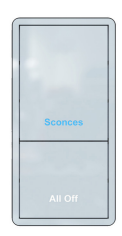
BK = Black
DB = Dark Bronze
LA = Light Almond
LW = Legrand White
NI = Nickel

BUTTON SET CONFIGURATION PART NUMBERS

Color	Swatch	Button Set (Typical)	Button Set (RDU and DSU)
Black		втиѕ∏g-вк∏р	BTNS∏G-U-BK∏P
Dark Bronze		BTNS∏G-DB∏P	BTNS[]G-U-DB[]P
Light Almond		BTNS∏G-LA∏P	BTNS∏G-U-LA∏P
Legrand White		BTNS∏G-LW∏P	BTNS[]G-U-LW[]P
Nickel		BTNS∏G-NI∏P	BTNS∏G-U-NI∏P

^{*} See part number legend above for button count and color codes







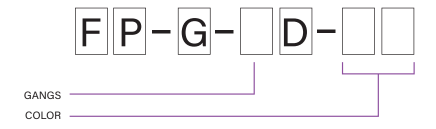




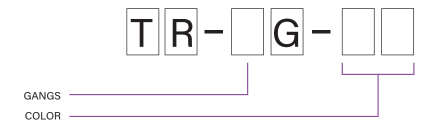


EASYTOUCH GLASS ORDERING INFORMATION

FACEPLATE PART NUMBERS ORDERING KEY



TRIM PART NUMBERS ORDERING KEY



FACEPLATE / TRIM PART NUMBERS - GLASS FACEPLATE

* For all blank spaces, enter gang size (1, 2, 3, 4)

Finish	Color	Swatch	Code	TrimLine Glass Faceplate 1-4 Gang	TrimLine Glass Trim 1-4 Gang
	Black		вк	FP□DTE-BKNP	тr-∐g-вк
	Dark Bronze		DB	FP□DTE-DBNP	TR-∐G-DB
GLASS - Faceplate	Legrand White		LW	FP□DTE-LWNP	TR-∐g-LW
	Light Almond		LA	FP□DTE-LANP	TR-∐G-LA
	Nickel		NI	FP∏DTE-NINP	TR-∐G-NI

www.legrand.us/vantage ______ designed to be better-



EASYTOUCH GLASS SPECIAL ENGRAVING SYMBOLS

OPTIONAL ENGRAVING SYMBOLS

When specifying engraving text for backlit buttons, it is possible to include any of 36 special symbols (shown in the table below). Symbols are available with standard keypad style font size and can be used independently or in conjunction with text.

To designate the use of a symbol, use an asterisk* immediately followed by the symbol's character in the text field of a button.

Char.	Symbol	Char.	Symbol
Α	(8)	S	ψ
В	ロ	Т	쉾
С	ф	U	*
D	d)	V	•
Е	口》	W	Ϋ́
F	디+	X	Q
G	디 -	Υ	∇
Н	\triangleright	Z	Δ
		0	*
J	II	1	•
K	DI	2	••
L	M	3	•••
M	D>I	4	• • • •
Ν	I<1	5	••••
0	< <	6	\leftrightarrow
Р	\bowtie	7	⊞
Q	+	8	
R	_	9	♦

ENGRAVING EXAMPLES

EXAMPLES: