

# MODEL CODE FOR RESIDENTIAL CONTROLLERS

R

TYPE  
 R Hydro.  
 E Drum  
 V VVVF Drive

VOLTS  
 2 208/220/240  
 3 315  
 4 440/480

PHASE  
 1 Single  
 3 Three

Number of Stops

Interlocks

LEVEL 3 OPTIONS

EL Electric Interlocks (Timed to Expire) \_\_\_\_\_ AL Arrival Lights (Timed to Expire) \_\_\_\_\_

GL Set-Up for GAL or EMI or Both \_\_\_\_\_ CH Car Here Lights (Full Time) \_\_\_\_\_

DA Direction Arrow w/ Passing Gong \_\_\_\_\_

HD Power Swing Hoistway Doors \_\_\_\_\_

PD Power Gate, EZ Door Operator \_\_\_\_\_

PG Power Gate With Porta KISI100 Door Operator \_\_\_\_\_

PC Position Indicator in Car \_\_\_\_\_

PH Position Indicator in Hall \_\_\_\_\_

RC Retiring Cam (required in some states) \_\_\_\_\_

DT Over Run Timer(Low Dil Timer STD. on Hydro.) \_\_\_\_\_

IN Inspection, Car Top \_\_\_\_\_

VN Vien Selector \_\_\_\_\_

SF Short Floor \_\_\_\_\_

HL Home Land \_\_\_\_\_

Interlocks Mech or Elect.  
 Landing System Descreet  
 Fire Service None

**VCS** Elevator Controls  
 Vertical Control Systems  
 "The Best for Smart Use and Energy"

VCS  
 Model 10  
 Proven MS 3946

CAD FILE: R\_MODEL.dwg  
 DWG. BY: Emil K. DATE:05-29-17  
 CHK. BY: DATE:  
 ENGR: DATE:  
 DISTRIBUTOR:  
 JOB NUMBER:  
 JOB NAME: