Rabcde ..... - secondary disconnect options cubicle /swgr deglan/series/style (mechanical fit of the circuit brkr) and "frame" size/maximum current rating - continuous two numerical digits indicates the "gensor" size on the breaker when alpha/numeric characters are used · b - alpha character - indicates "sensor" size and ACB is integrated with attached in-line fuses or associated fuse truck & blown fuse production (using an alpha character compresses a two-digit numerical description with one digit and signals that fuses are associated with the breaker · C - numerical/alpha character representing fuse size of or OFLD application witage rating (open Fuse Lock-out) Represents manufacturer and ower type/designation/oum construction. R Retrofill replacement breaker - implied drawout only Stationary retrofit replacement breaker - bolted connections

Digits 7-20 are tables describing various options on the ACB.

Table for Digit 10 (UV device, needs to be expanded to show UV1/ST3 - undervoltage device 1, and shunt trip 3)

Digit 15 Table needs to be updated to latest and preatest.

Digit, 15 always "L"

Digit 20 ratings plug is dependent/limited by numerical combo 364 or aphalisting of digit 3.

Interrupting Ratings / Withstand Ratings etc are burted look-up tables.

These need to be able to be updated or new ones made to point to various retrofill circuit breaker applications—