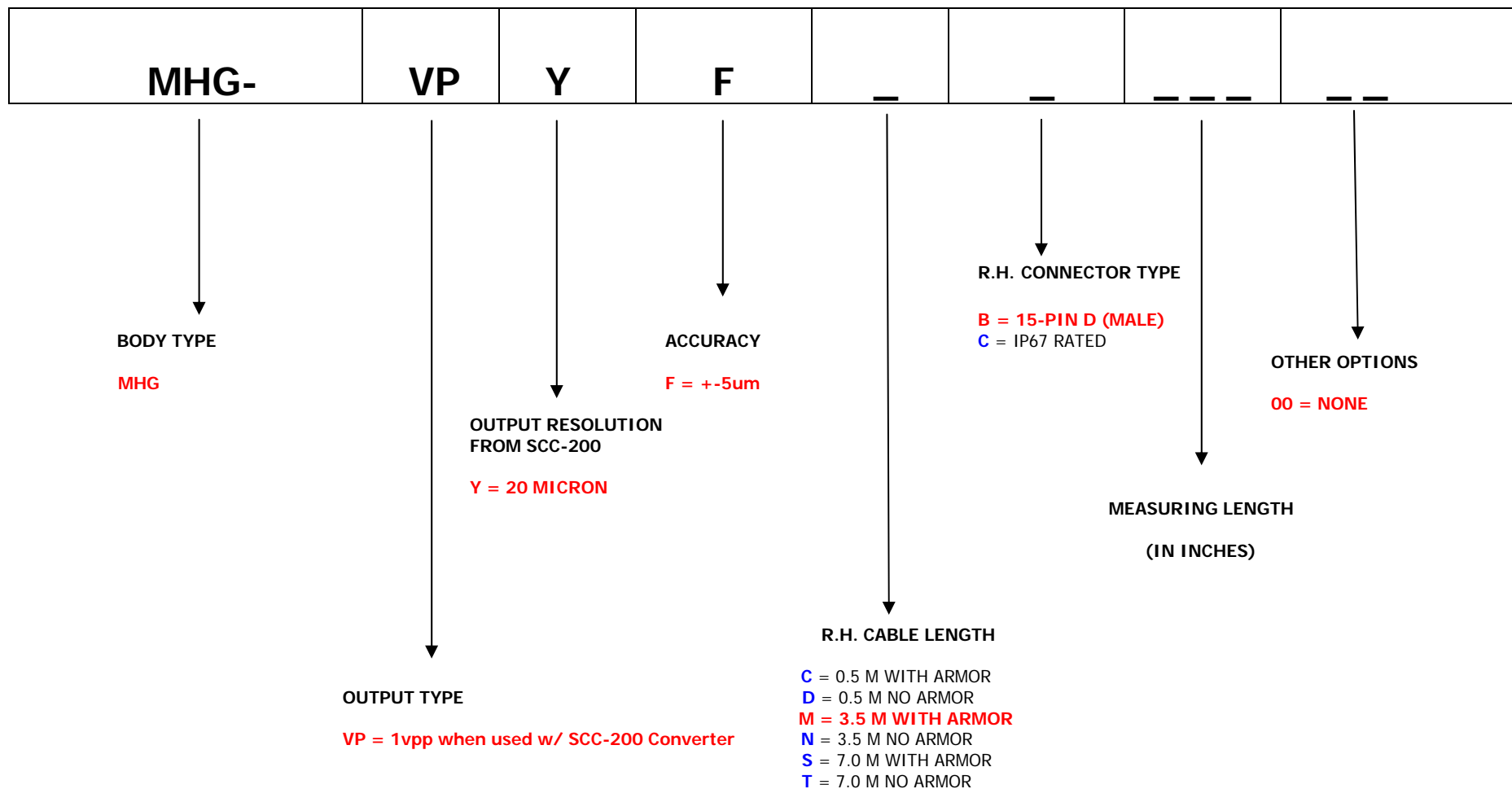


# NEWALL

PART # CONFIGURATION FOR

## MHG-VP

SERIES INCREMENTAL LINEAR ENCODERS



These encoders are intended for use with the SCC-200 converter

Standard specifications shown in red

## Measuring Lengths

- 2" - Always order by measuring length (MHG overall length = measuring length + 7.4")
- 4" - Prefix the measuring length with 0's as necessary to get to 3 digit order code. Example: 2" is 002
- 6"
- 8" - Linear Encoders include:
  - Reader head with cable
  - Scale (Tube)
  - Brackets to mount the scale (Tube)
  - SCC-200 converter
- 10"
- 12"
- 14"
- 16"
- 18"
- 20" - Scale (tube) mounting kit # MHBKITSTD is provided
- 22"
- 24" - Extension cables are sold separately. SCC-200 output cables are sold separately.
- 26"
- 28" - Bracket kits to mount the reader head are sold separately
- 30"

### Reader Head Bracket Kits

| <i>Part #</i> | <i>Description</i>   |
|---------------|--|
| 34" UBK02     | Universal Bracket Kit (Mounts one MHG and one SHG reader head) |
| 36" UBK03     | Universal Bracket Kit (Mounts two MHG reader heads)            |
| 38" LBK02     | Lathe Bracket Kit (Mounts one MHG and one SHG reader head)     |
| 40" LBK03     | Lathe Bracket Kit (Mounts two MHG reader heads)                |
| QBK01         | Quill Bracket Kit (Mounts one MHG reader heads)                |

### Optional Scale (Tube) Mounting Hardware

| <i>Part #</i> | <i>Description</i>                    |
|---------------|---------------------------------------|
| 600-65340     | Single End Mount for MHG scale (tube) |

### Setup Tube

| <i>Part #</i> | <i>Description</i>                                |
|---------------|---|
| 6666666       | Alignment Tool for Use During Installation (Free) |

# NEWALL

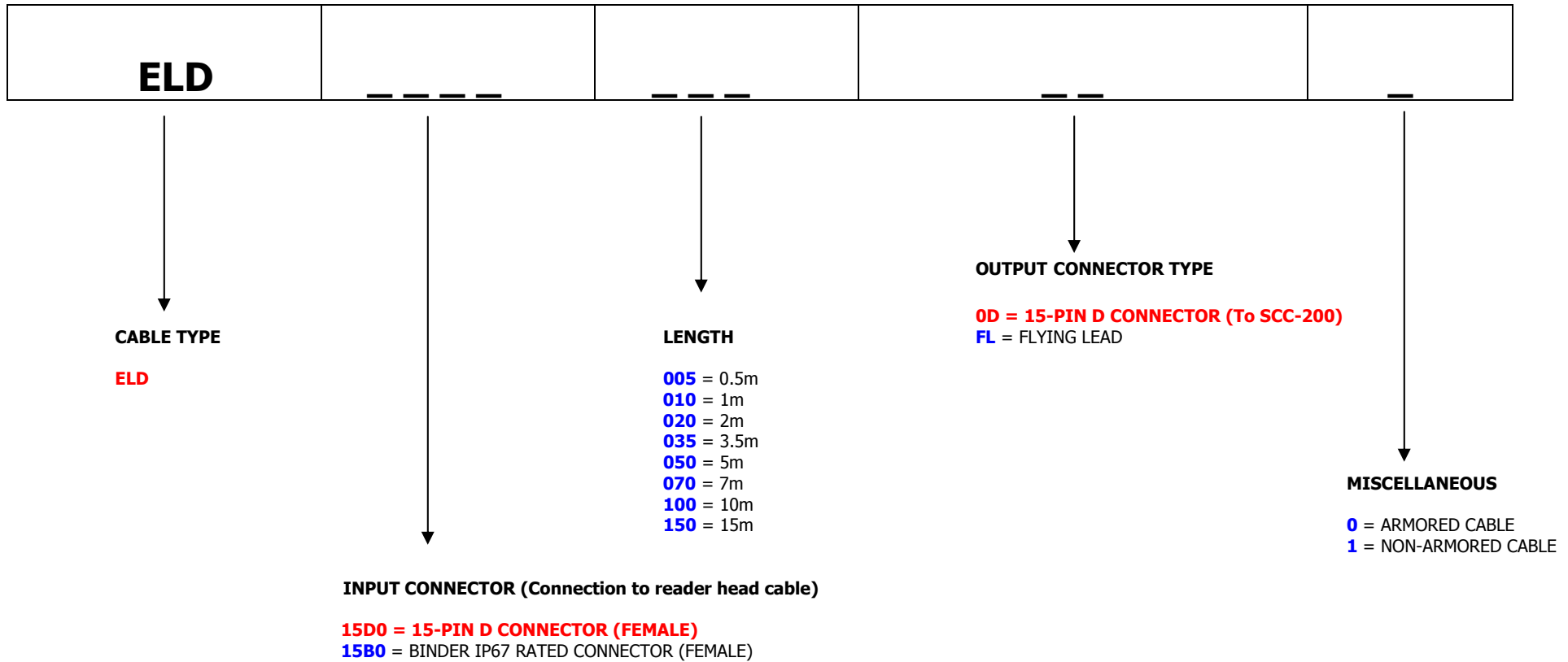
PART # CONFIGURATION FOR

## EXTENSION CABLES

for use with

### SHG-VP, SHG-VS, & MHG-VP

SERIES LINEAR ENCODERS



**Standard specifications shown in red**

# NEWALL

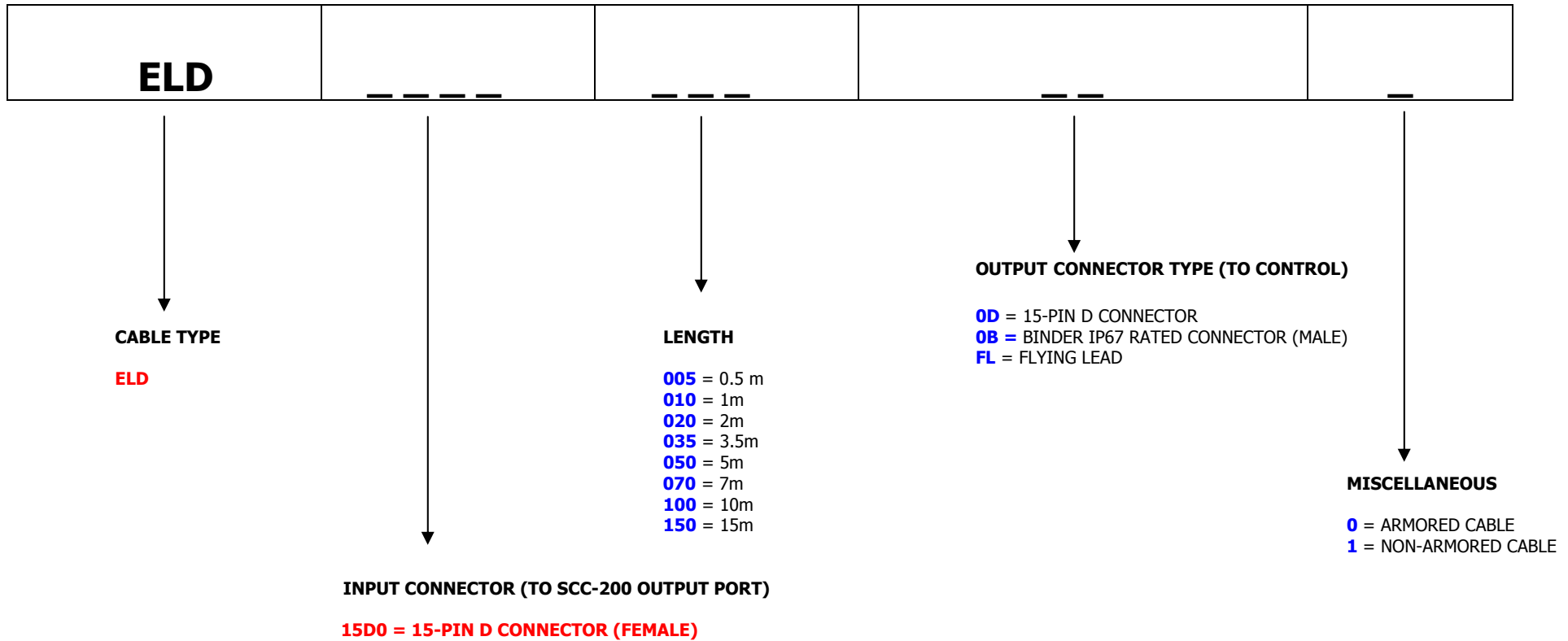
PART # CONFIGURATION FOR

## OUTPUT CABLES

for use with

### SCC-200

SIGNAL CONVERTER



Standard specifications shown in red

V 11.29.05