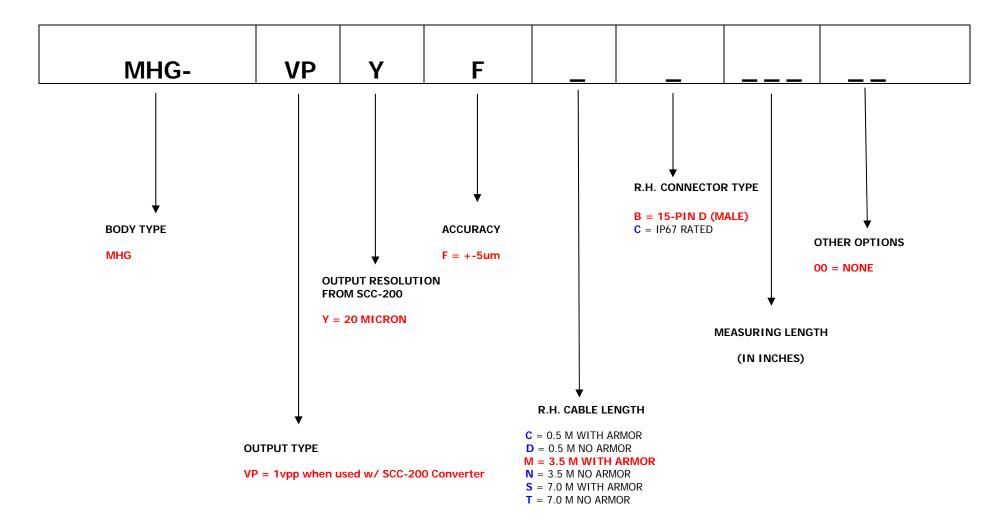


SERIES INCREMENTAL LINEAR ENCODERS



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

Measuring Lengths - Always order by measuring length (MHG overall length = measuring length + 7.4") 2" 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 10" - Scale (Tube) 12" - Brackets to mount the scale (Tube) 14" 16" - SCC-200 converter 18" - Scale (tube) mounting kit # MHBKITSTD is provided 20" 22" - Extension cables are sold separately. SCC-200 output cables are sold separately. 24" 26" 28" - Bracket kits to mount the reader head are sold separately 30" 32" **Reader Head Bracket Kits** 34" Part # Description 36" UBK02 Universal Bracket Kit (Mounts one MHG and one SHG reader head) Universal Bracket Kit (Mounts two MHG reader heads) 38" UBK03 Lathe Bracket Kit (Mounts one MHG and one SHG reader head) 40" LBK02 LBK03 Lathe Bracket Kit (Mounts two MHG reader heads) QBK01 Quill Bracket Kit (Mounts one MHG reader heads)

Optional Scale (Tube) Mounting Hardware

Part # Description

600-65340 Single End Mount for MHG scale (tube)

Setup Tube

Part # Description

6666666 Alignment Tool for Use During Installation (Free)



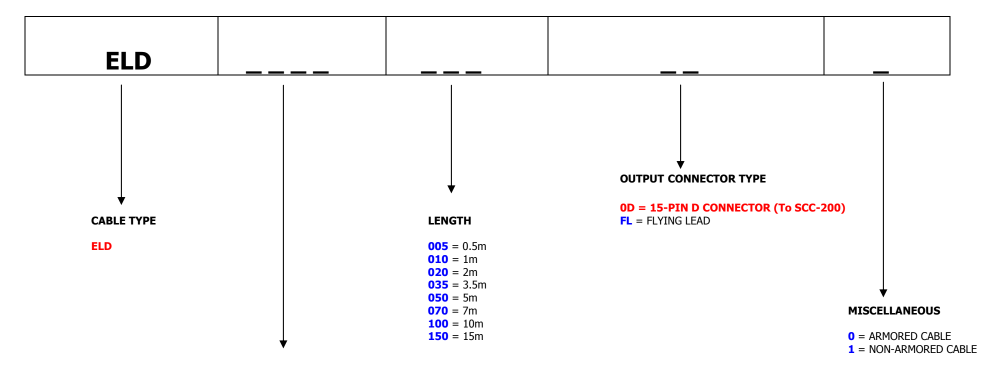
PART # CONFIGURATION FOR

EXTENSION CABLES

for use with

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

SERIES LINEAR ENCODERS



INPUT CONNECTOR (Connection to reader head cable)

15D0 = 15-PIN D CONNECTOR (FEMALE) 15B0 = BINDER IP67 RATED CONNECTOR (FEMALE)



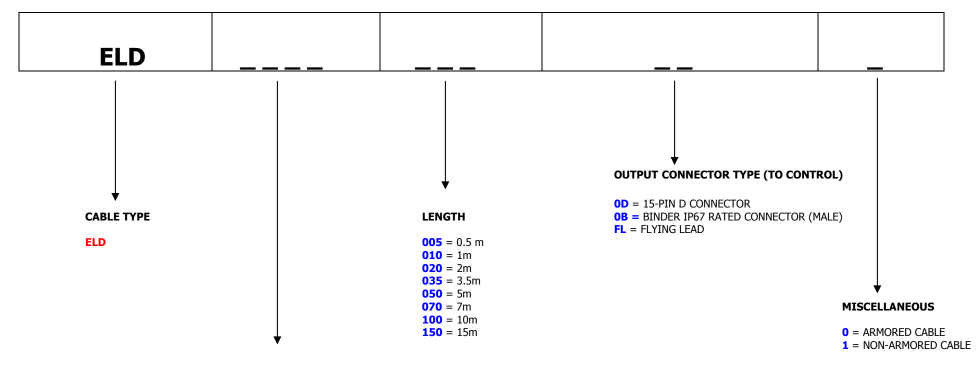
PART # CONFIGURATION FOR

OUTPUT CABLES

for use with

SCC-200

SIGNAL CONVERTER



INPUT CONNECTOR (TO SCC-200 OUTPUT PORT)

15D0 = 15-PIN D CONNECTOR (FEMALE)