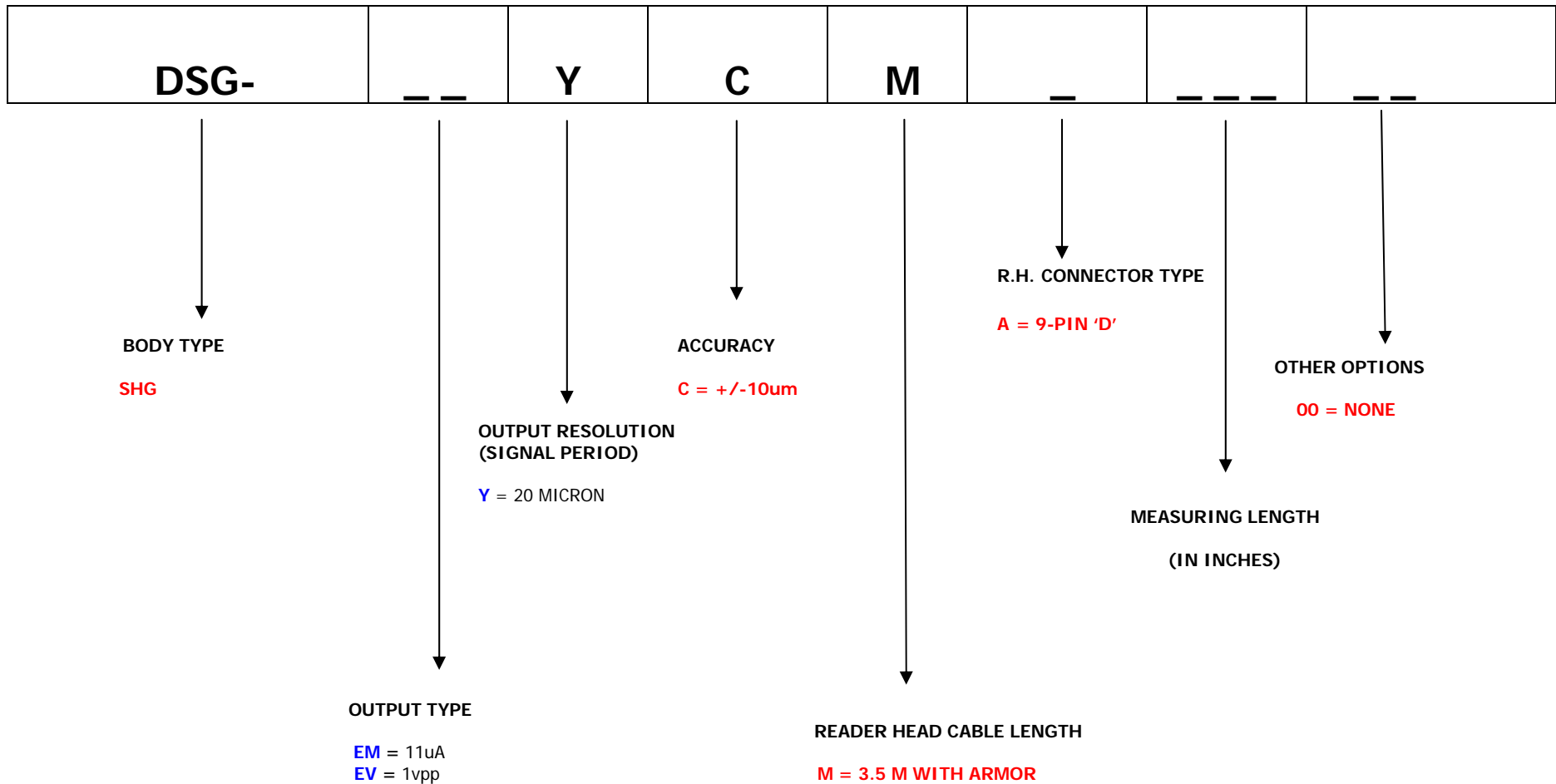


NEWALL

PART # CONFIGURATION FOR
DSG-EM & DSG-EV
 SERIES INCREMENTAL LINEAR ENCODERS



Standard specifications shown in red

Measuring Lengths	Measuring Lengths	Measuring Lengths	
2"	100"	248"	- Always order by measuring length (DSG overall length = measuring length + 10.2")
4"	102"	252"	- Prefix the measuring length with 0's are necessary to get to 3 digit order code. Example: 2" is 002
6"	104"	260"	
8"	108"	264"	- Linear Encoders include:
10"	110"	276"	- Reader head with cable
12"	112"	284"	- Scale (Tube)
14"	116"	286"	- Brackets to mount the scale (tube)
16"	120"	288"	- SVV Converter (For DSG-EV) or SVM Converter (For DSG-EM)
18"	124"	300"	
20"	128"	320"	- Scale (tube) mounting kit # 600-80120 is provided with measuring Lengths of 2" to 96"
22"	132"	324"	- Scale (tube) mounting kits # EP-2722-D and # 600-84605 (as required) provided with measuring lengths over 100"
24"	136"	340"	
26"	140"	360"	- Sold Separately
28"	144"	384"	- Extension cables
30"	148"	408"	- Bracket kits to mount the reader head
32"	150"	432"	- Output cables for SVV / SVM modules
34"	152"	462"	
36"	154"		
38"	156"		
40"	160"		
42"	164"		
44"	166"		
46"	168"		
48"	170"		
50"	172"		
52"	176"		
54"	180"		
56"	184"		
58"	188"		
60"	192"		
64"	196"		
68"	200"		
72"	204"		
74"	212"		
76"	216"		
80"	220"		
82"	224"		
84"	232"		
88"	238"		
92"	240"		
96"	244"		

<u>Reader Head Bracket Kits</u>	
<i>Part #</i>	<i>Description</i>
UBK01-M	Universal Bracket Kit (Mounts two DSG reader heads)
UBK02-M	Universal Bracket Kit (Mounts one DSG and one DMG reader head)
LBK01-M	Lathe Bracket Kit (Mounts two DSG reader heads)
LBK02-M	Lathe Bracket Kit (Mounts one DSG and one DMG reader head)
BPK01-M	Bridgeport Bracket Kit (Mounts two DSG reader heads)
KBK01-M	Knee Bracket Kit (Mounts one DSG reader head)

<u>Optional Scale (Tube) Mounting Hardware</u>	
<i>Part #</i>	<i>Description</i>
600-63610	Single End Mount for DSG scale (tube)

<u>Setup Tube</u>	
<i>Part #</i>	<i>Description</i>
5555555	Alignment Tool for Use During Installation (Free)