AUTO MOTION SHADE CALL OUT

- 1. The following callout information will apply to the shades.
- 2. We will only use 29 of the 32 available characters for now with the remaining 3 for future designation as needed.

Component					-	-		Wi	dth		x		Len	ngth		-		tolle		-	Electric or Manual	Bracket Type	-	Roll Direction Night Shade	Roll Direction Day Shade	Night Shade Material	Day Shade Material	1	Special Note
S	Н	Α	D	Ε	-	-	1	5	3	4	х	1	5	0	0	•	Н	D	R	•	Ε	С	•	W	_	1	В	ı	N
1	2	3	4	5	6	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29

Component; Uses characters 1 through 5

• Shade

Size; Uses characters 7 through 15

- Fractions indicated by 1534 = 15-3/4"
- 1500 = 15"

Roller Count; Uses characters 17, 18, & 19

- Horizontal Double Roller Shade = HDR
- Vertical Double Roller Shade = VDR
- Single Roller Shade = SRS

Electric or Manual; Uses character 21

- Electric = E
- Ignition Interlock Electric(cockpit) = I
- Ignition Interlock RF Electric = P
- RF Electric = R
- Manual = M

Bracket Type; Uses character 22

- Clickease = C
- Heavy Duty Clickease for **60"** or longer shades = H
- End Mount = E
- Windshield = W

Roll Direction of Night Shade; Uses character 24

- Towards Window Closest to Window = W
- Towards Window = X
- Towards Inside of Coach Closest to Inside of Coach= I
- Towards Inside of Coach = Y
- Not used (SRS) = N

Roll Direction of Day Shade; Uses character 25

- Towards Window Closest to Window = W
- Towards Window = X
- Towards Inside of Coach Closest to Inside of = I
- Towards Inside of Coach = Y
- Not used (SRS) = N

Night Shade Material; Uses character 26

- 900 Black vinyl = 1
 - o 2020 BSCA/CSCA
- 730 Black vinyl = 2
 - o 2020 NADP/MADP/LADP/EXDP/KGDB

Day Shade Material; Uses character 27

- Black screen = B
- Fiji = F
 - o 2020 NADP/MADP/LADP/EXDP/KGDB

Special Notes; Uses character 29

- None = N
- Windshield Skirt = S
- Trapezoid = T