

# 95W Electric Products

01/28/2025



info@cesehsa.com.mx

cesehsa.com.mx



# 95W-1

## Electric Guides/Lifters | How to Order

95W-1
01
02
10
60

Motor Connection	Description
00	Straight, without Drive
01	Straight, Rear Connections
02	Straight, Connections on Right
03	Straight, Connections on Left
10	Redirected, without Drive
11	Redirected, Rear Connections
12	Redirected, Connections on Right
13	Redirected, Connections on Left


Motor	Description
01	Servo Drive, Decentral 400 V
02	Servo Drive, Decentral 48 V


Stroke	Description
60	0-60 mm Stroke, Standard


Mounting Plate	Description
10	Mounting Plate, Standard




00




01




02




03




10




11




12



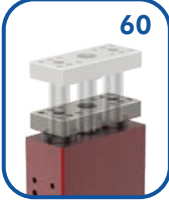
13




01



02



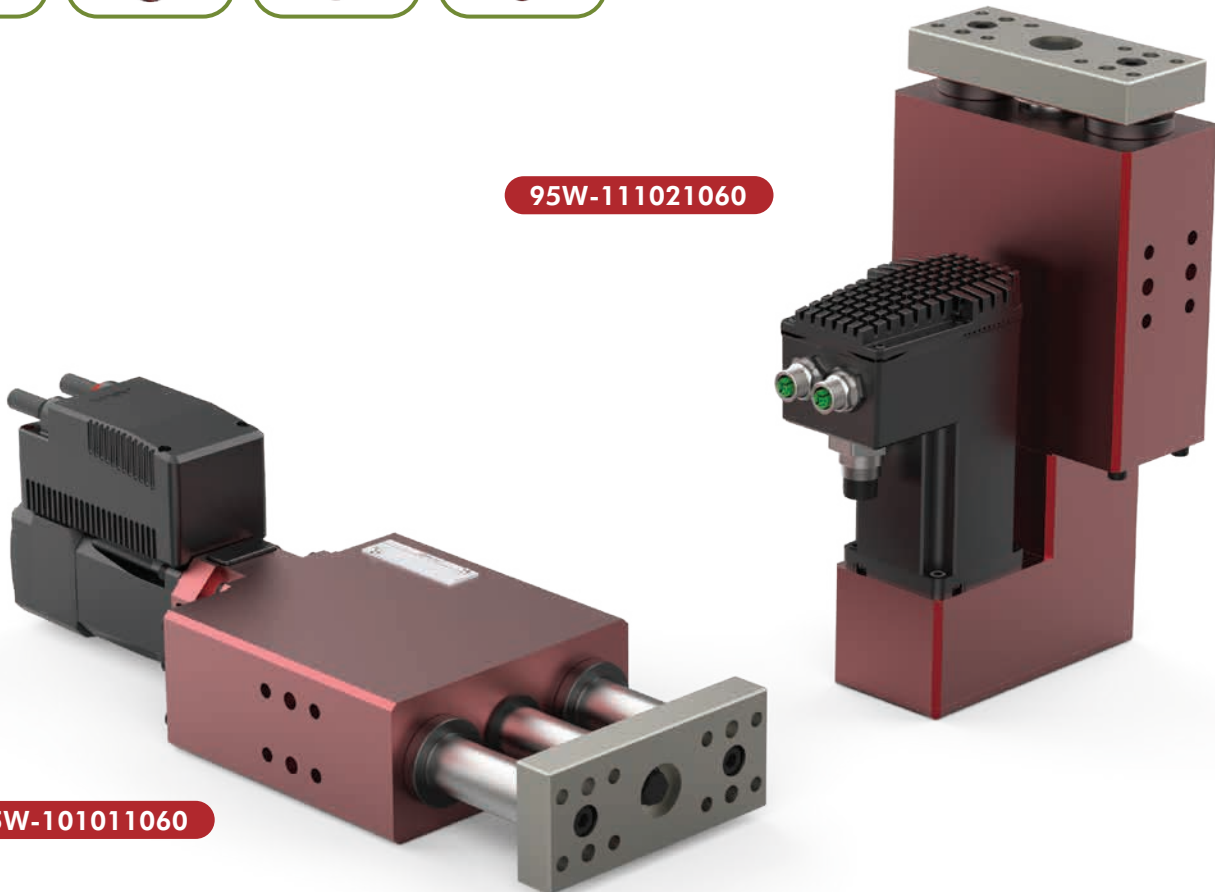
60



10

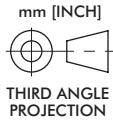
95W-111021060

95W-101011060

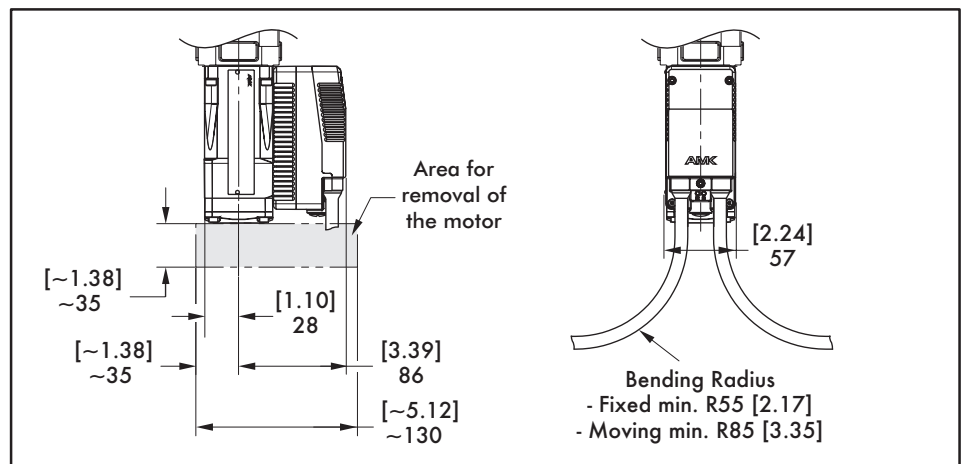
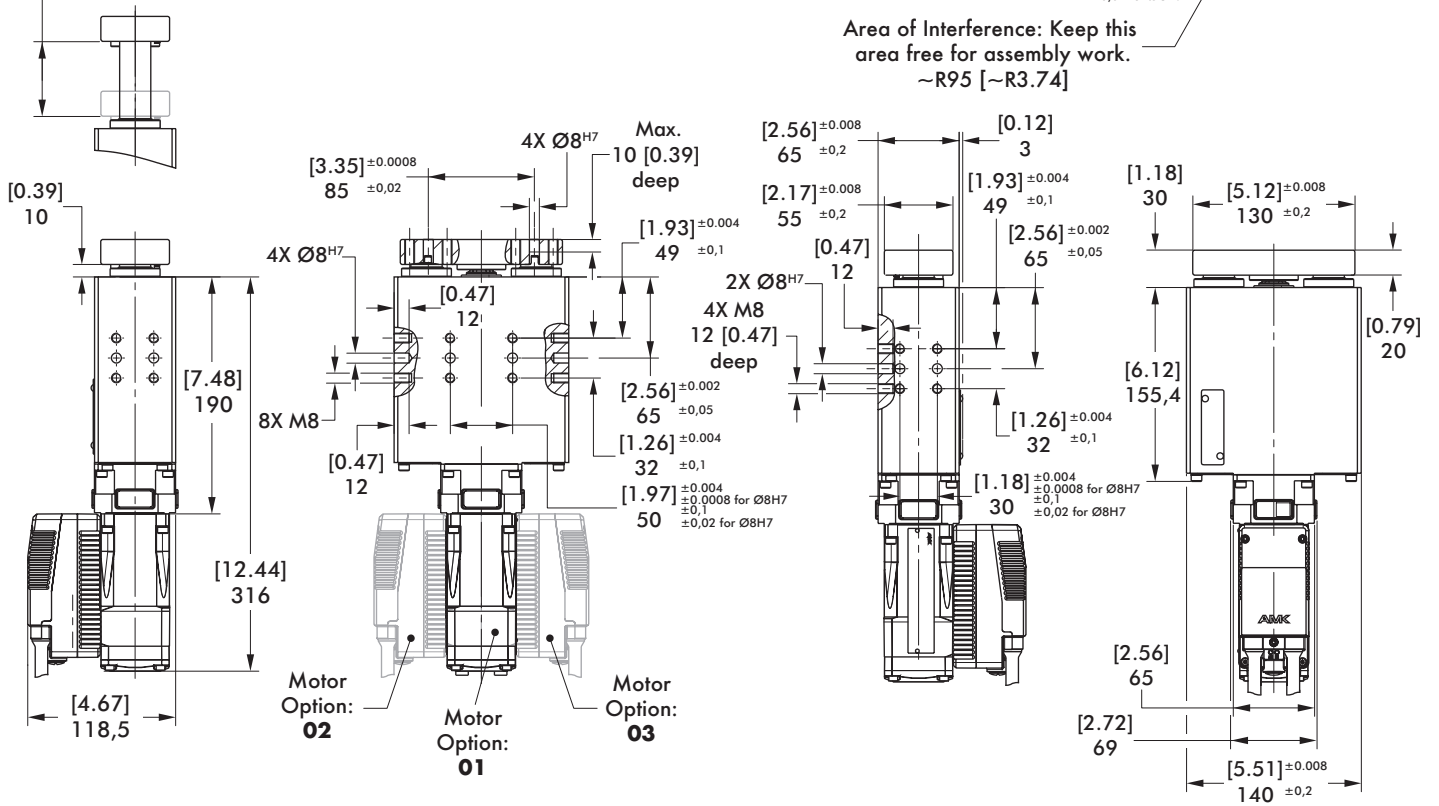


# 95W-10.011060

## Electric Guides/Lifters | Dimensions | Technical Specifications

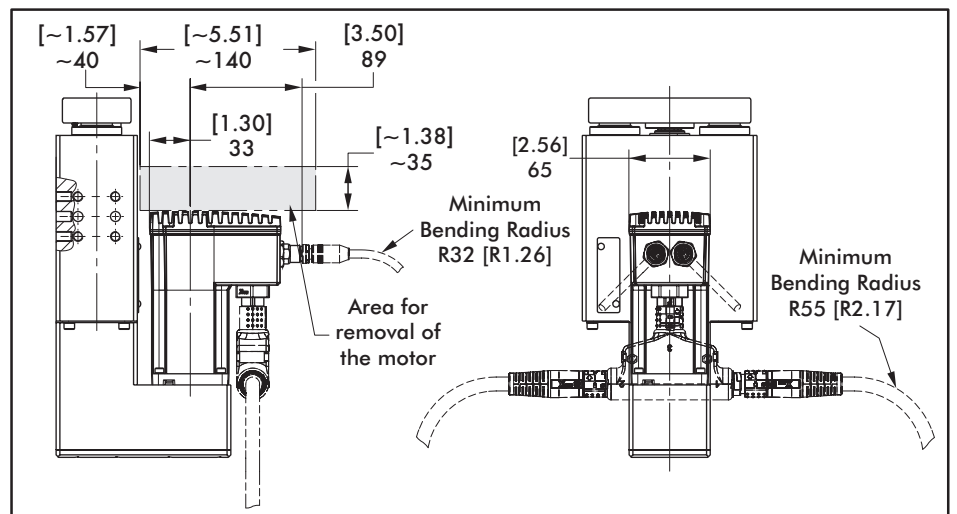
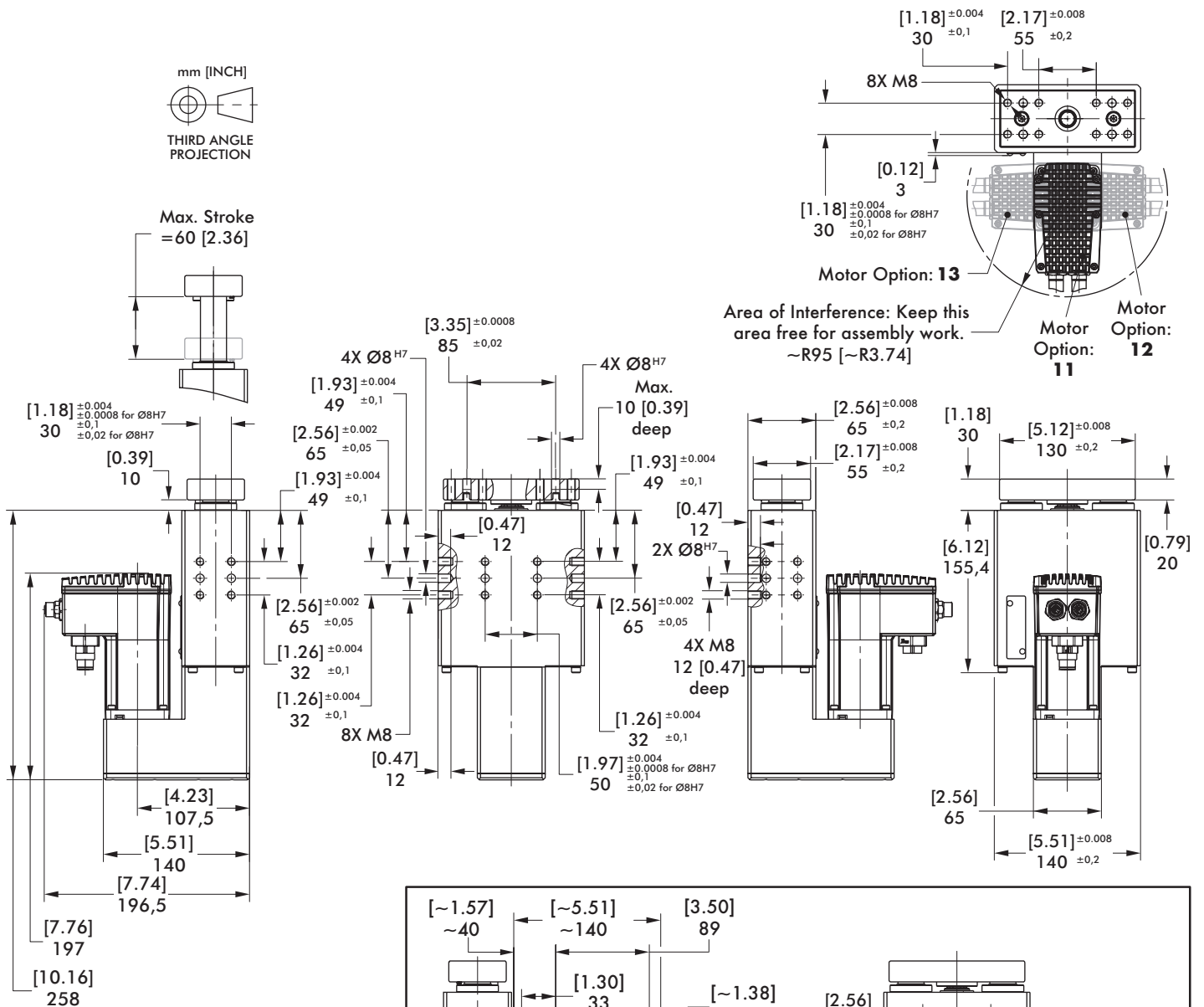
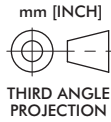


mm [INCH]  
Max. Stroke  
= 60 [2.36]



Base Model	Stroke mm [in]	Lifting Force N [lbf]	Holding Force N [lbf]	Speed Max. mm/s [in/s]	Weight Kg [lbs]
95W-10.011060	[0-2.36] 0-60	[225] 1000	[225] 1000	[2.36] 60	[16.31] 7,4

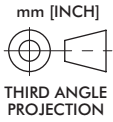




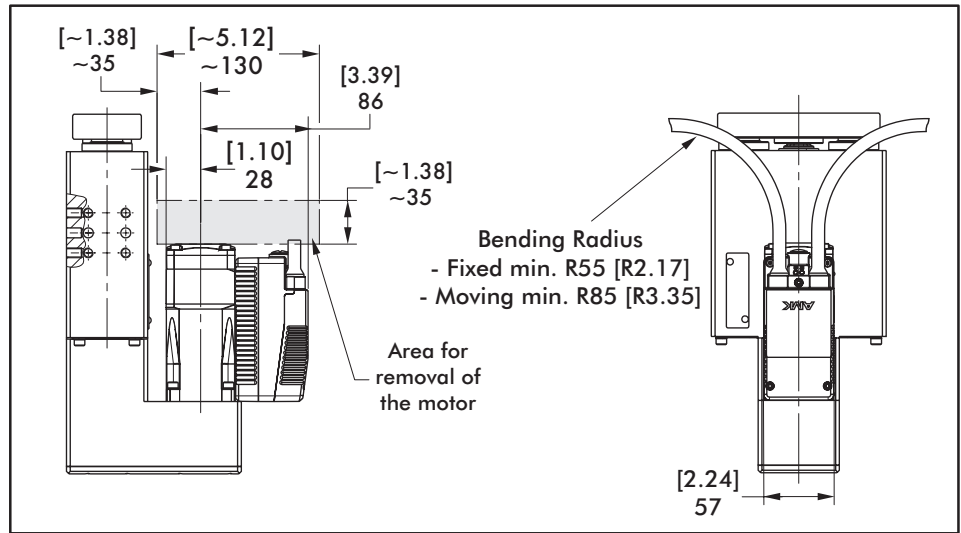
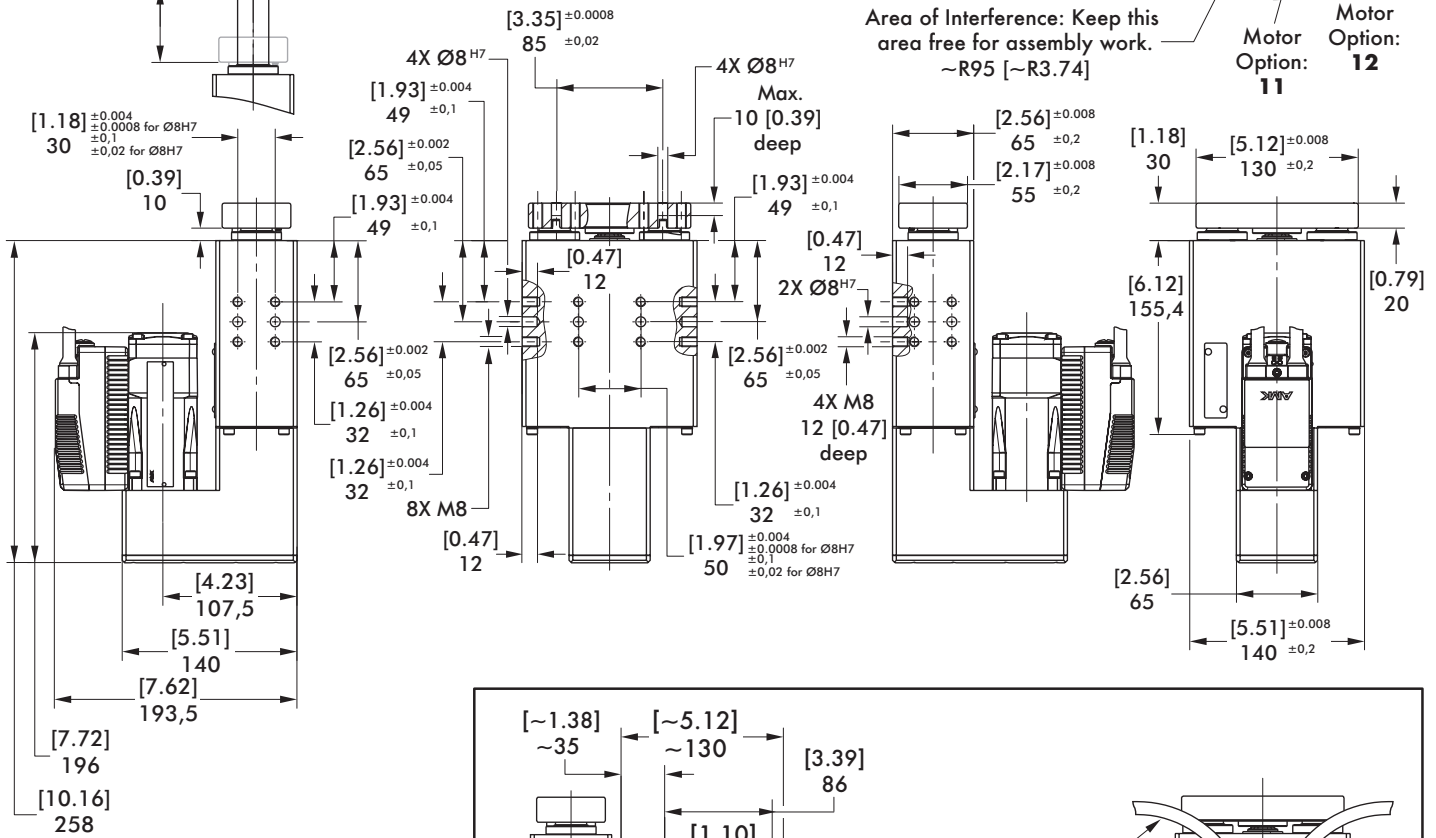
Base Model	Stroke mm [in]	Lifting Force N [lbf]	Holding Force N [lbf]	Speed Max. mm/s [in/s]	Weight Kg [lbs]
95W-11.021060	[0-2.36] 0-60	[225] 1000	[225] 1000	[2.36] 60	[19.62] 8,9

# 95W-11.011060

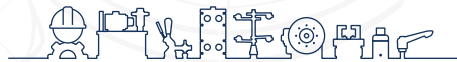
## Electric Guides/Lifters | Dimensions | Technical Specifications



Max. Stroke  
=60 [2.36]



Base Model	Stroke mm [in]	Lifting Force N [lbf]	Holding Force N [lbf]	Speed Max. mm/s [in/s]	Weight Kg [lbs]
95W-11.011060	[0-2.36] 0-60	[225] 1000	[225] 1000	[2.36] 60	[20.72] 9,4



inf @ /CESEHSA.com.mx

