

4) GAS SPRING IS SUGGESTED TO BE MOUNTED SHAFT DOWN (ROD DOWN) FOR MAXIMUM PERFORMANCE.
5) END FITTINGS TO BE ORIENTED AS SHOWN ±5°.

6) GAS SPRINGS WILL BE SEALED IN CLEAR PLASTIC BAGS TO AVOID DAMAGE, DUST, OR OTHER FOREIGN OBJECTS.

7) GAS SPRING TO BE ASSEMBLED WITH END FITTINGS COMPLETELY FASTENED.

8) GREASE TO BE INCLUDED INSIDE THE BALL SOCKET OF THE END FITTINGS

Bl

		F	EVISION HISTC	DRY	
	REV	DESCRIPT	ION	DATE	APPROVED
) (230.6 [9.08])	MAXTUB	Ε	TYP	(20 [.79])	
	Ø 18 [.71]		10 MN	MT1 A BALL TYP	
NORN	NON			NAME MABR	DATE 01/18/2024
		CHECKE	D	MABR	
OCUMENT AND ITS CO OF NO THIS DOCUMENT COM	ONTENTS ARE THE F ORMONT NTAINS CONFIDENT	CHECKE PROPERTY PART NO TAL TITLE	D NSG1		01/18/2024
OOCUMENT AND ITS CO OF NO THIS DOCUMENT CON OPRIETARY INFORMAT RIBUTION, UTILISATIOI HIS DOCUMENT OR AN	ONTENTS ARE THE F ORMONT NTAINS CONFIDENT FION. THE REPRODU N OR THE COMMUN	CHECKE PROPERTY PART NO IAL JCTION, IICATION WITHOUT	D NSG1	MABR 800M150MT1 AS SPRING THIRD ANGLE	01/18/2024
OCUMENT AND ITS CO OF NO THIS DOCUMENT CON OPRIETARY INFORMAT RIBUTION, UTILISATION HIS DOCUMENT OR AN	ONTENTS ARE THE F ORMONT NTAINS CONFIDENT FION. THE REPRODU N OR THE COMMUN	CHECKE PROPERTY PART NO IAL JCTION, IICATION WITHOUT	D D. NSG1 G/	MABR 800M150MT1 AS SPRING	O1/18/2024 REV - SCALE
DOCUMENT AND ITS CO OF NO THIS DOCUMENT CON OPRIETARY INFORMAT RIBUTION, UTILISATION HIS DOCUMENT OR AN PRESS AUTHORISATION	ONTENTS ARE THE F ORMONT NTAINS CONFIDENT FION. THE REPRODU N OR THE COMMUN NY PART THEREOF, N N IS STRICTLY FORE ALL DIMENSIC	CHECKE PROPERTY PART NO TIAL TITLE JCTION, IICATION TO WITHOUT HDDEN. X.X	D. NSG1 G/ DLERANCES ± 0.060 ± 0.030	MABR 800M150MT1 AS SPRING THIRD ANGLE	01/18/2024 REV -
DOCUMENT AND ITS CO	ONTENTS ARE THE F ORMONT NTAINS CONFIDENT FION. THE REPRODU N OR THE COMMUN NY PART THEREOF, N N IS STRICTLY FORE	CHECKE PROPERTY PART NO IAL JCTION, IICATION WITHOUT HODEN. X.XX NS ARE X.XX CNS ARE X.XX XXX XXX XXX XXX XXX XXX	D. NSG1 C/ DLERANCES ± 0.060 ± 0.030 (± 0.010	MABR 800M150MT1 AS SPRING THIRD ANGLE	01/18/2024 REV - SCALE]:]