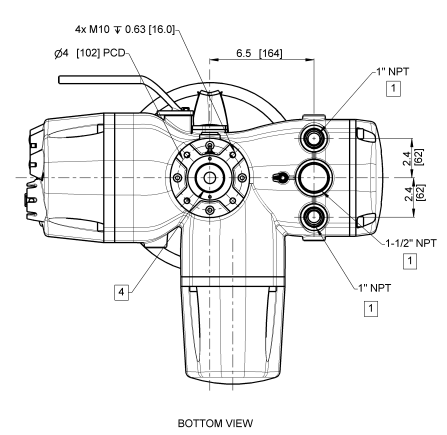
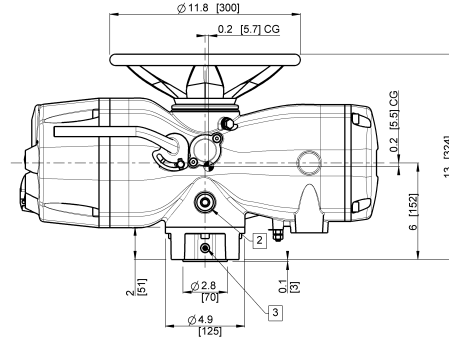
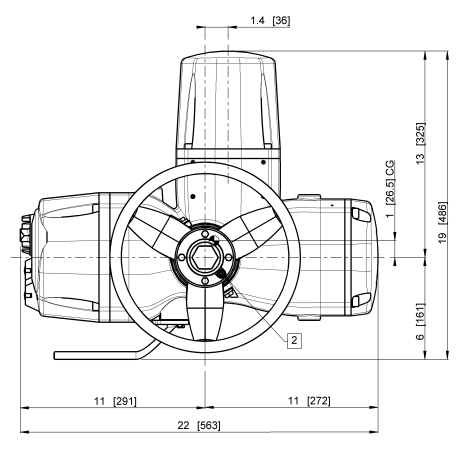
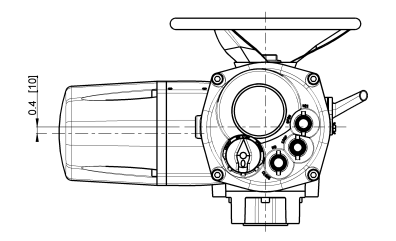
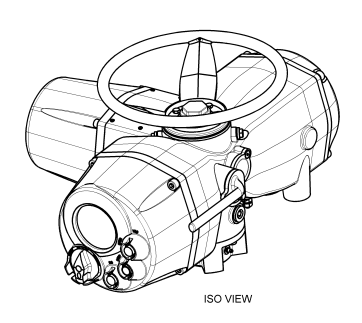
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: M10 & 1/2" RP ISO7/1 PLUG
- 3 LUBRICATION FOR BEARINGS: M6 GREASE NIPPLE
- 4 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 5 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 6 THE WEIGHT AND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY











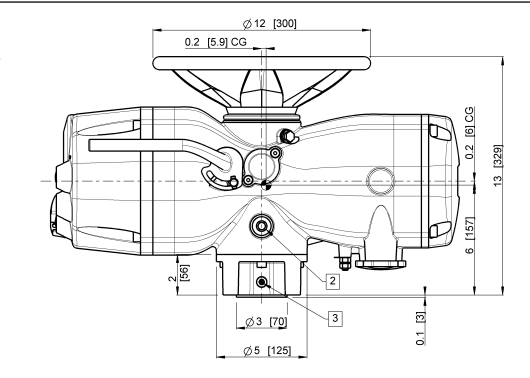
3											
2											
1	10/12/19	SURAJ P	ESPOS	ESPOSITO F VIGLIANO L			UPDATED WEIGHT				
Rev.	Rev. Data/Date Eseguito/Drw. Contr./Check Approv./Appr				Approv./Approv.		Descrizione della m	nodifica / Rev.	description		
MA	TERIAL			TREATMENT				TO	DLERANCE	ES	
							FORMAT A2		PRET DIMENS NCES PER AS		
ALL E	RIGHTS OF TH	IIS DRAWING	ACT	ACTUATOR MODEL			WEIGHT	P/	ART NUMB	ER	
,	ARE RESER		XTE3000				72 Lbs	X ECC010A000AA3A0			
			DES	CRIF	PTION			SC	ALE	DATE	
								•	1:4	06/11/2019	
				XTE3000 SIZE 10				DRAWN BY	CHECKED BY	APPROVED BY	
EI	MEŘS	ON _™						N. PATHE	F. ESPOSITO	L. VIGLIANO	
								RAW PIECE			

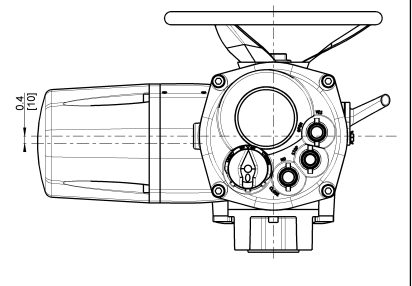
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

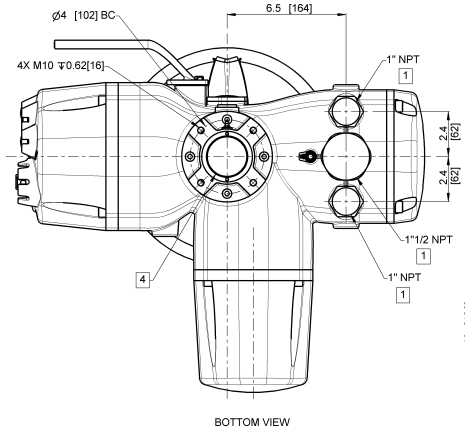
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

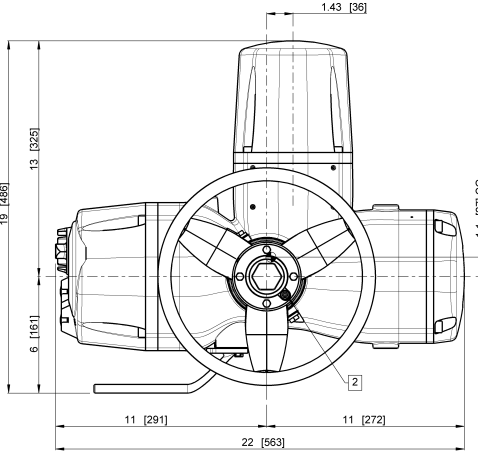


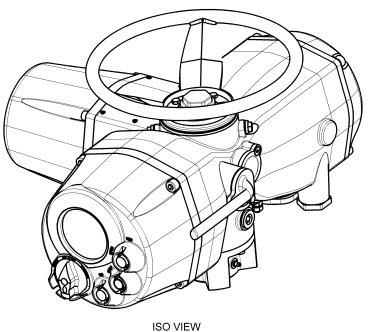
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: M10 & 1/2" RP ISO7/1 PLUG
- 3 LUBRICATION FOR BEARINGS: M6 GREASE PLUG
- 4 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 5 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 6 THE WEIGHT AND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY







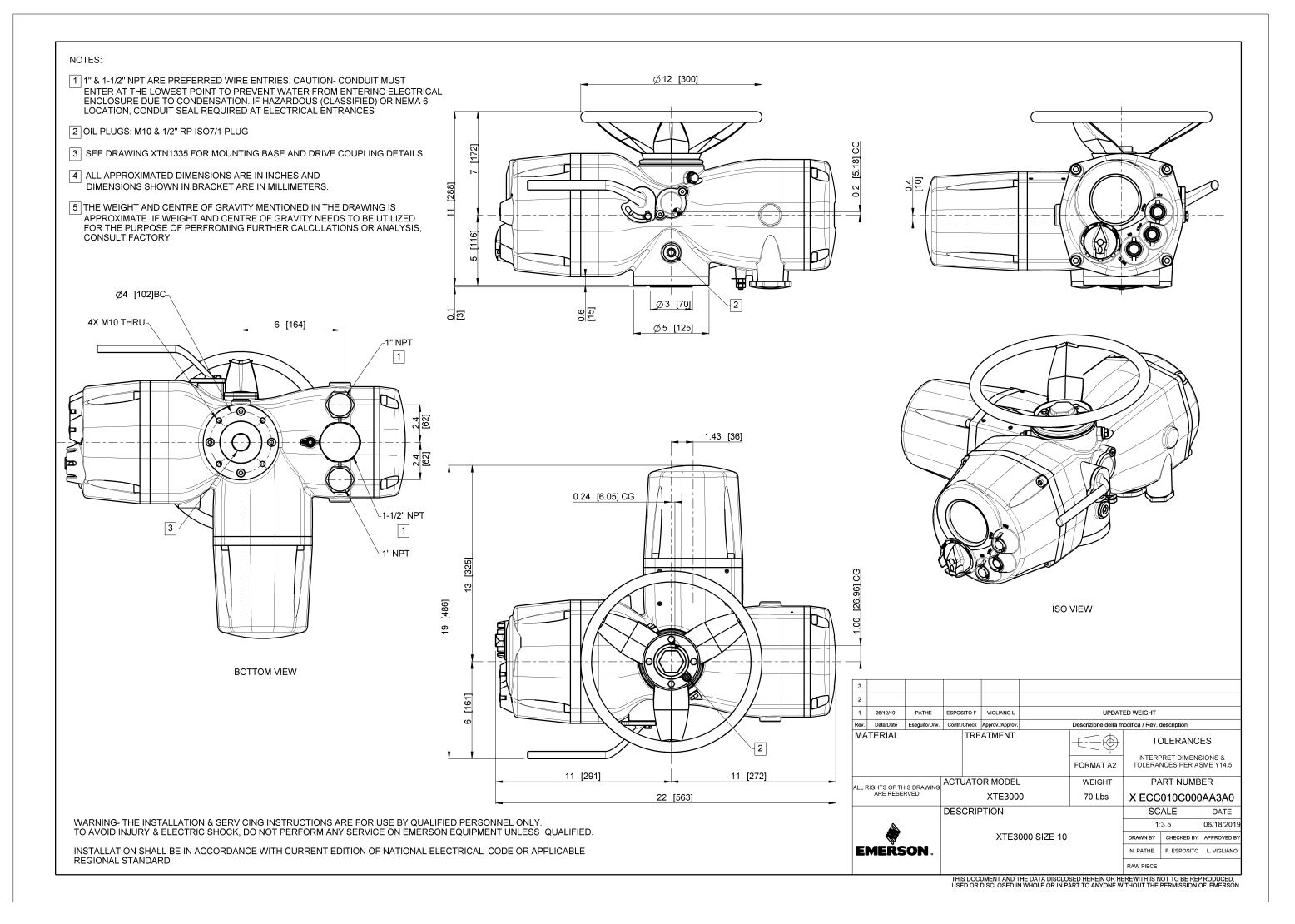


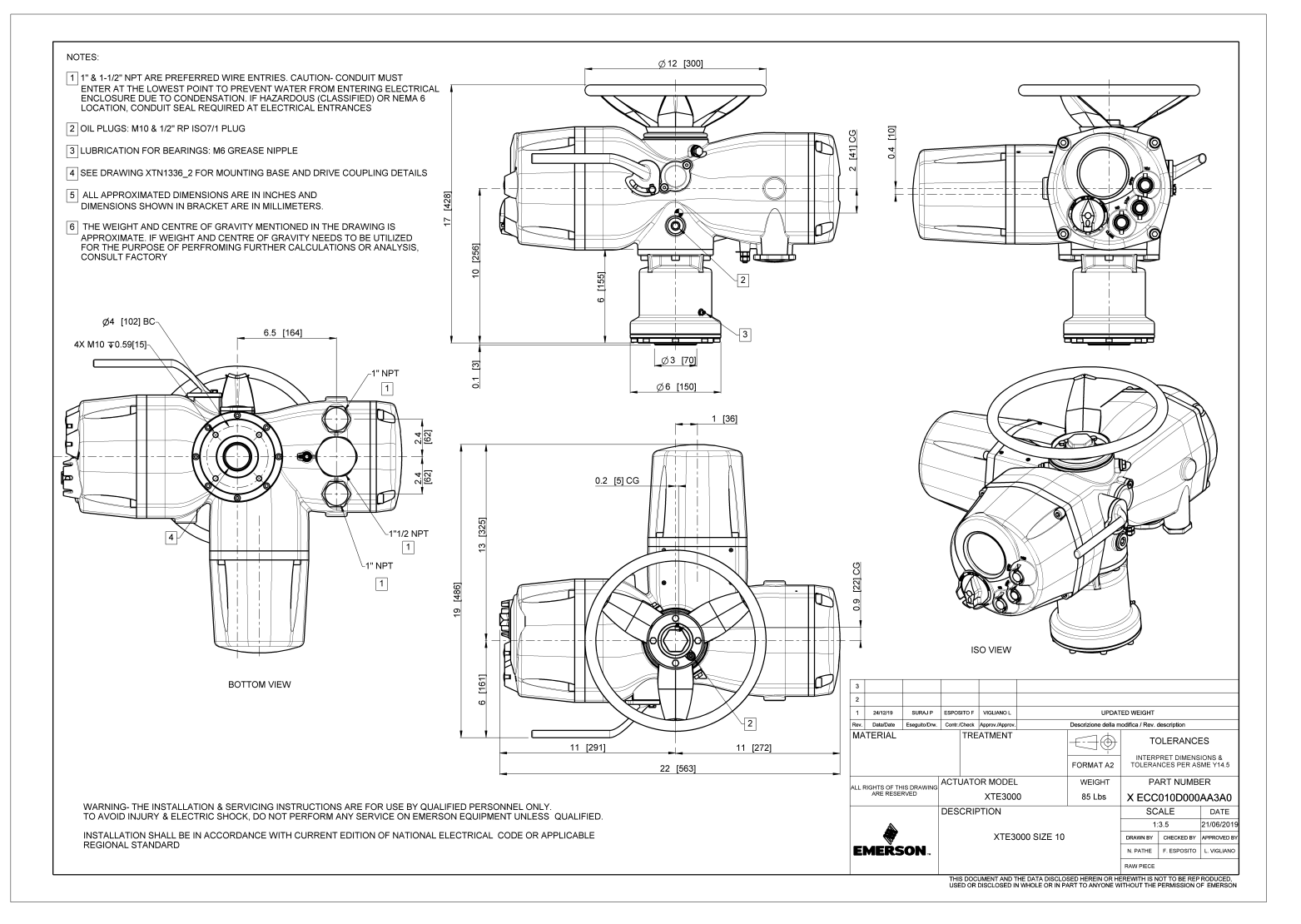


UPDATED WEIGHT 24/12/19 PATHE ESPOSITO F VIGLIANO L MATERIAL TREATMENT TOLERANCES INTERPRET DIMENSIONS & FORMAT A2 TOLERANCES PER ASME Y14.5 **ACTUATOR MODEL** WEIGHT PART NUMBER ALL RIGHTS OF THIS DRAWING ARE RESERVED XTE3000 72 Lbs X ECC010B000AA3A0 DESCRIPTION SCALE 06/20/201 XTE3000 SIZE 10 DRAWN BY CHECKED BY APPROVED B **EMEŘSON** N. PATHE F. ESPOSITO L. VIGLIANO

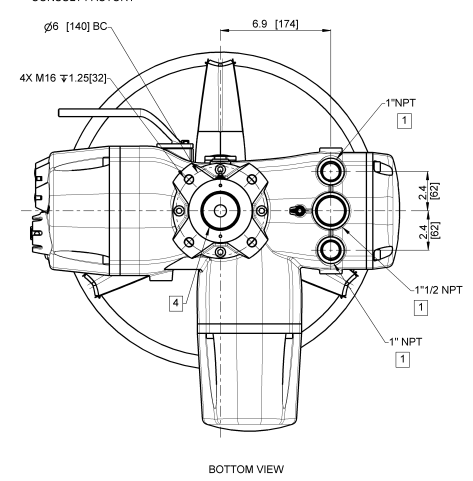
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

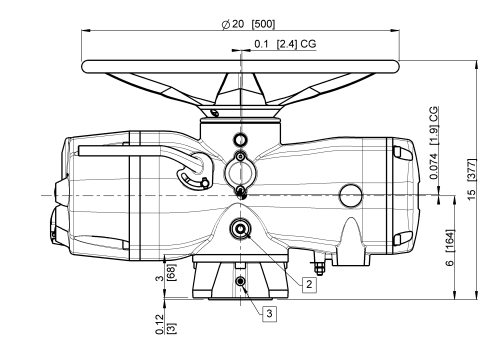
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

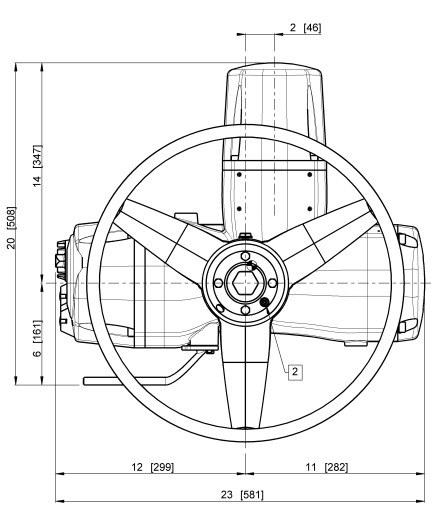


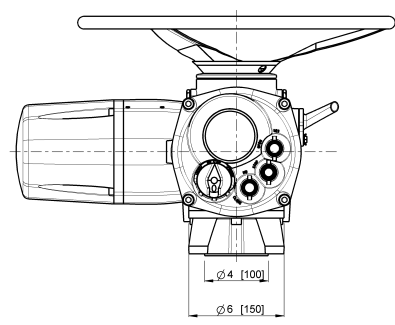


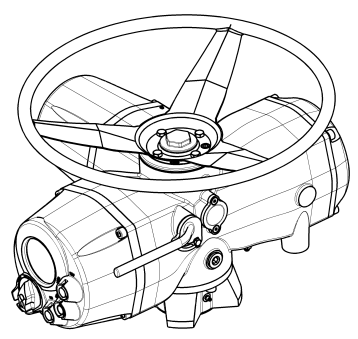
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: M10 & 1/2" RP ISO7/1 PLUG
- 3 LUBRICATION FOR BEARINGS: M6 GREASE NIPPLE
- 4 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 5 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 6 THE WEIGHT CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS
 APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED
 FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS,
 CONSULT FACTORY











ISO VIEW

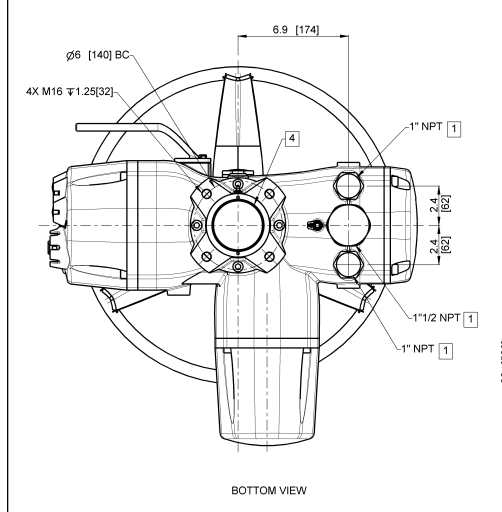
3											
2											
1	24/12/19	SURAJ P	ESPO	SITO F	VIGLIANO L		UPDAT	TED WEIGHT			
Rev.	Data/Date	Eseguito/Drw.	Contr./	Contr./Check Approv./Approv. Descrizion				odifica / Rev.	description		
MA	MATERIAL 1				ATMENT	TOLERANCE			ΞS		
										RET DIMENSIONS & ICES PER ASME Y14.5	
ALL 5	RIGHTS OF TH	IS DRAWING	ACT	JATC	R MODEL	-	WEIGHT	P.A	ART NUMB	ER	
, , ,	ARE RESER				XTE300	0	99 Lbs	X ECC020A000AA3A			
			DES	CRIF	PTION			SC	ALE	DATE	
								1	1:4	06/20/2019	
					XTE3000 SIZE 20			DRAWN BY	CHECKED BY	APPROVED BY	
E	EMERSON							N.PATHE	F.ESPOSITO	L.VIGLIANO	
								RAW PIECE			

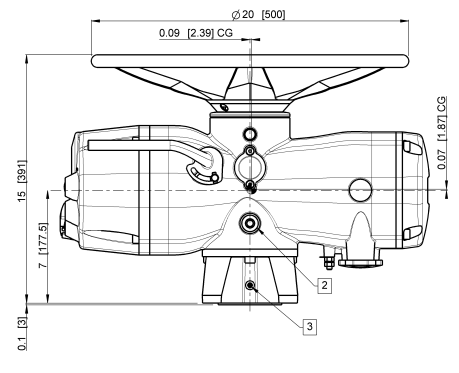
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

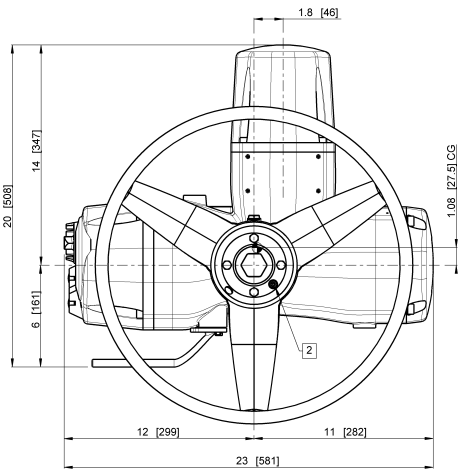
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

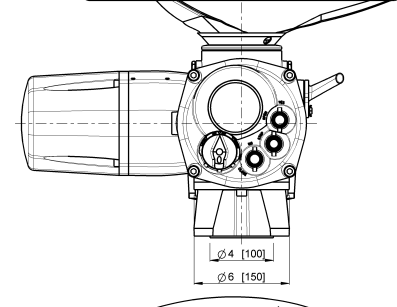


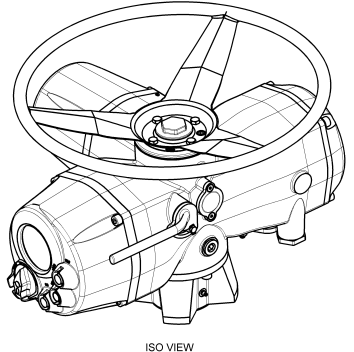
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: M10 & 1/2" RP ISO7/1 PLUG
- 3 LUBRICATION FOR BEARINGS: M6 GREASE NIPPLE
- 4 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 5 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 6 THE WEIGHT AND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY









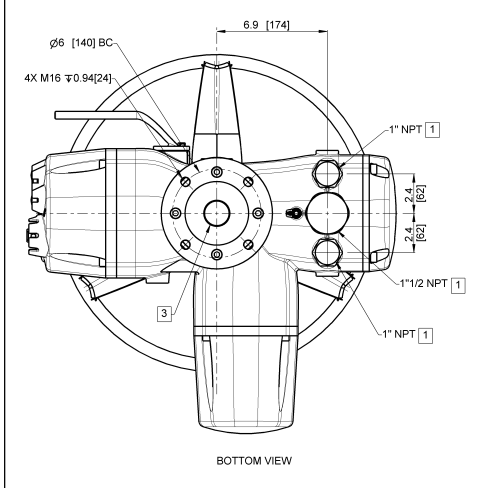


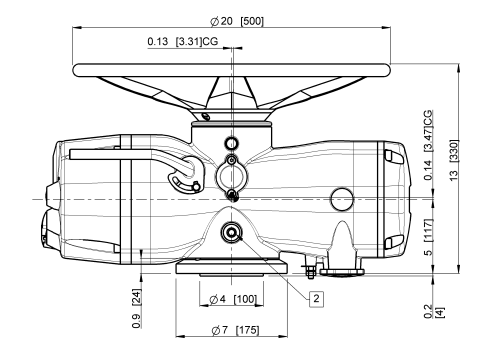
13/12/19 PATHE ESPOSITO F VIGLIANO L UPDATED WEIGHT MATERIAL TREATMENT **TOLERANCES** INTERPRET DIMENSIONS & FORMAT A2 TOLERANCES PER ASME Y14.5 ACTUATOR MODEL WEIGHT PART NUMBER ALL RIGHTS OF THIS DRAWING ARE RESERVED XTE3000 100 Lbs X ECC020B000AA3A0 DESCRIPTION SCALE 06/20/201 XTE3000 SIZE 20 DRAWN BY CHECKED BY APPROVED B **EMERSON** N. PATHE F. ESPOSITO L. VIGLIANO

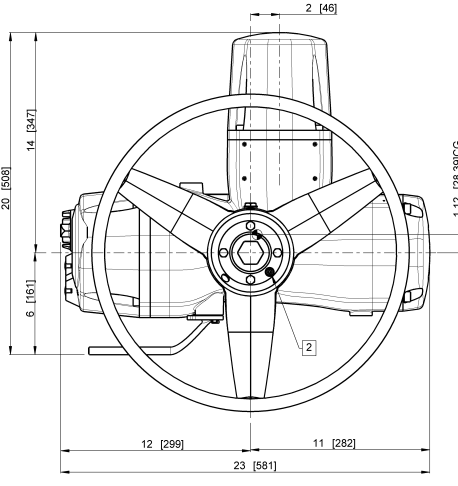
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

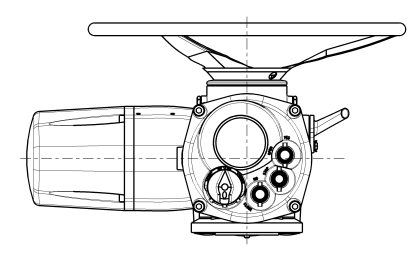
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

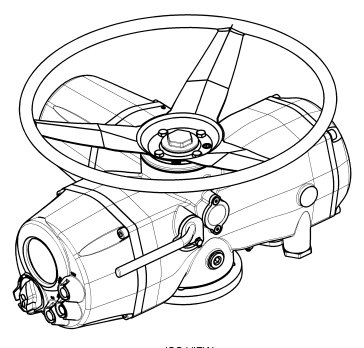
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: M10 & 1/2" RP ISO7/1 PLUG
- 3 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 4 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 5 THE WEIGHT AND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY











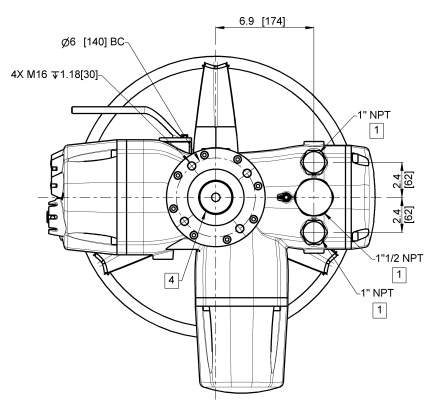
ISO VIEW

3									
2									
1	26/12/19	SURAJ P	ESPOSITO F	VIGLIANO L		UPDAT	ED WEIGHT		
Rev.	Data/Date	Eseguito/Drw.	Contr./Check	Approv./Approv.		Descrizione della m	odifica / Rev.	description	
MA	TERIAL		TRE	ATMENT			TO	DLERANCI	≣S
					FORMAT A2 INTERPRET DIMENSIC TOLERANCES PER ASM				
ALL F	RIGHTS OF TH	IS DRAWING	ACTUATO	R MODEL	-	WEIGHT	P.A	ART NUMB	ER
	ARE RESE			XTE300	0	99 Lbs	X ECC020C000AA3A		
			DESCRIF	PTION			SCALE		DATE
							1	1:4	21/06/2019
				XTE3000 SIZE 20			DRAWN BY	CHECKED BY	APPROVED BY
E	EMERSON.						N. PATHE	F. ESPOSITO	L. VIGLIANO
							RAW PIECE		

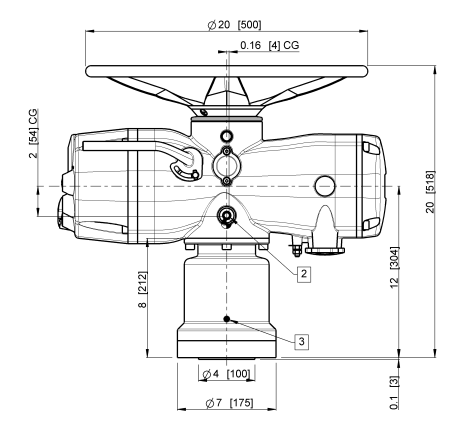
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

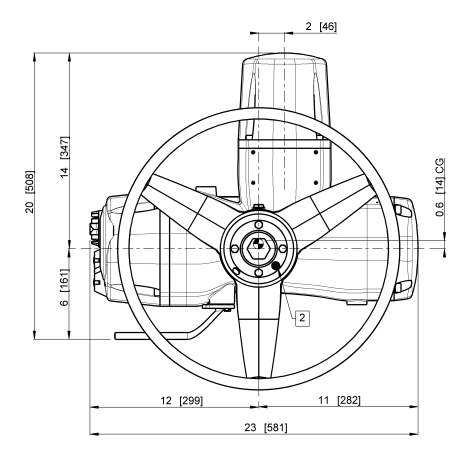
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

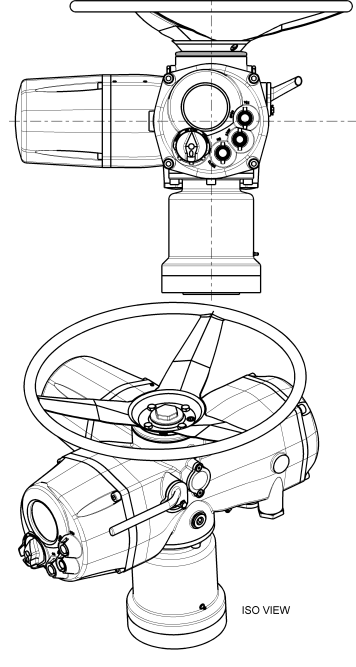
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: M10 & 1/2" RP ISO7/1 PLUG
- 3 LUBRICATION FOR BEARINGS: M6 GREASE NIPPLE
- 4 SEE DRAWING XTN1336_2 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 5 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 6 THE WEIGHTAND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY



BOTTOM VIEW







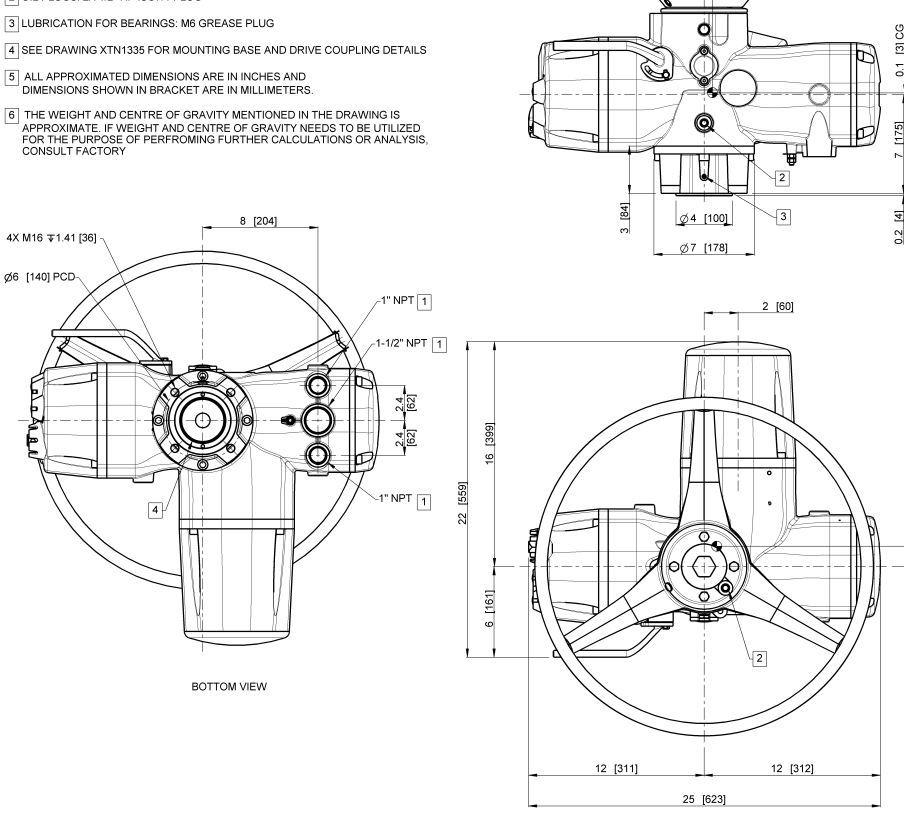
3										
2										
1	17/12/19	SURAJ P	ESPO	ESPOSITO F VIGLI		UPDATED WEIGHT				
Rev.				Approv./Approv.		Descrizione della m	nodifica / Rev.	description		
MA	TERIAL			TRE	ATMENT			Т	OLERANCI	ΞS
								INTERPRET DIMENSIONS & TOLERANCES PER ASME Y14.5		
ΔΙΙΕ	RIGHTS OF TH	IIS DRAWING	ACT	JATO	R MODEL	-	WEIGHT	P/	ART NUMB	ER
, , , ,	ARE RESE		XTE3000				114 Lbs	X ECC020D000AA3A0		
			DES	CRIF	PTION			SC	ALE	DATE
								1	:4.5	06/21/2019
					XTE3	000 SIZE 20		DRAWN BY	CHECKED BY	APPROVED BY
E	EMERSON.								F. ESPOSITO	L. VIGLIANO
								RAW PIECE		

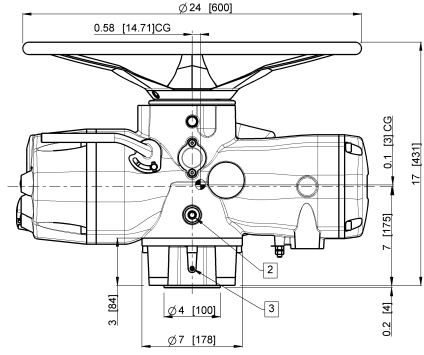
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

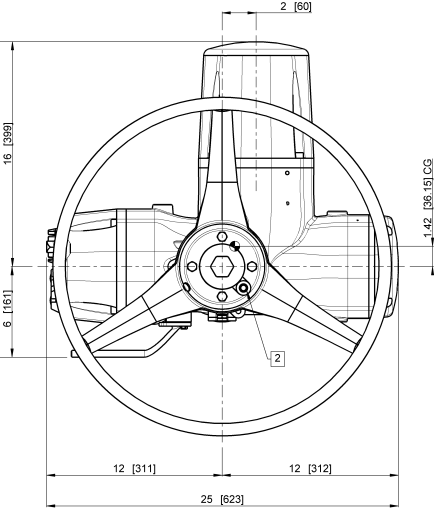
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

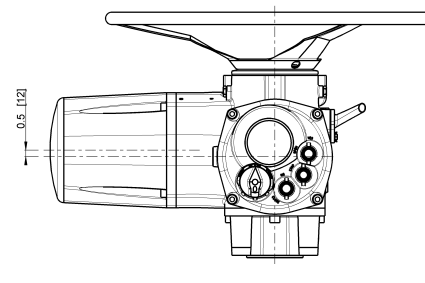


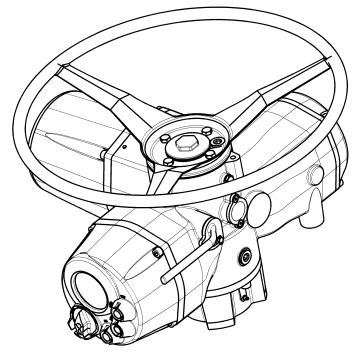
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: 2X 1/2" RP ISO7/1 PLUG
- APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED CONSULT FACTORY











12/12/19 PATHE ESPOSITO F VIGLIANO L UPDATED WEIGHT MATERIAL TREATMENT TOLERANCES

ISO VIEW

FORMAT A2 TOLERANCES PER ASME Y14.5 ACTUATOR MODEL WEIGHT PART NUMBER ALL RIGHTS OF THIS DRAWING ARE RESERVED XTE3000 154 Lbs X ECC030A000AA3A0 DESCRIPTION SCALE

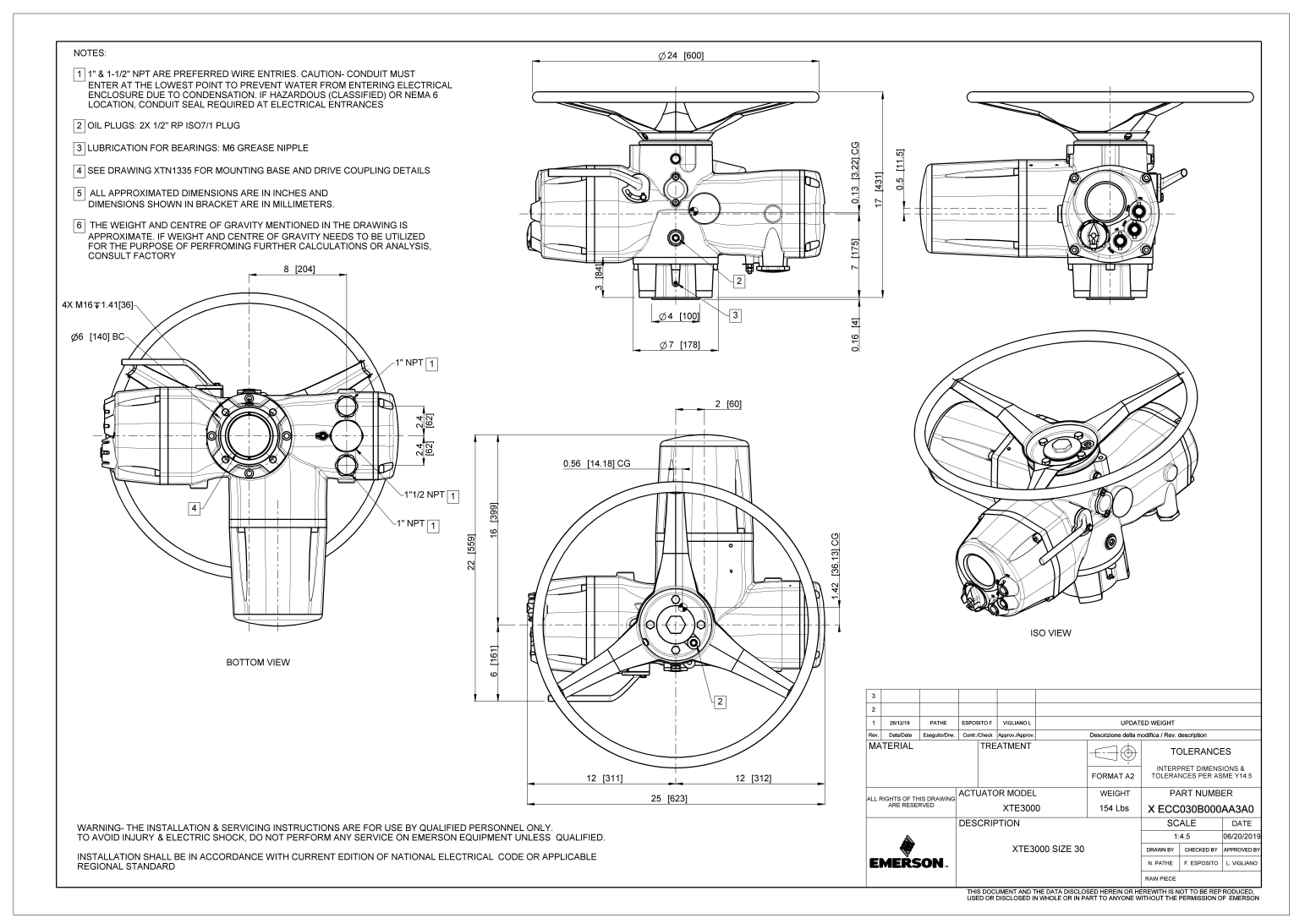
XTE3000 SIZE 30 **EMERSON**

06/27/201 DRAWN BY CHECKED BY APPROVED B N. PATHE F. ESPOSITO L. VIGLIANO

INTERPRET DIMENSIONS &

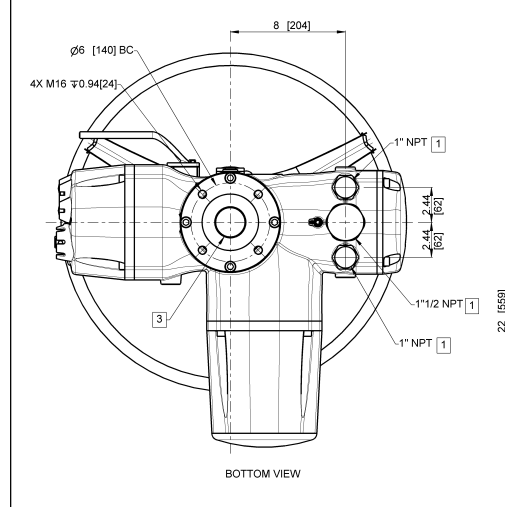
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

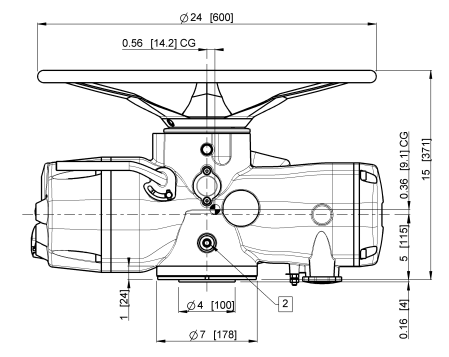
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

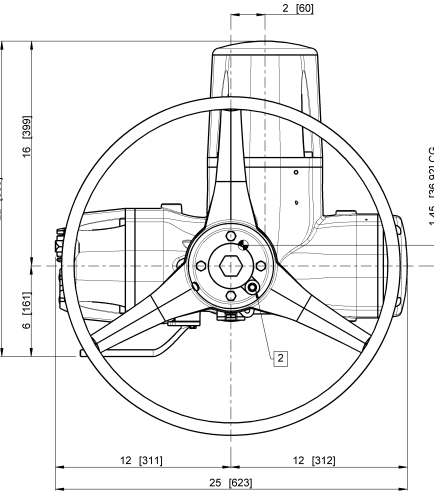


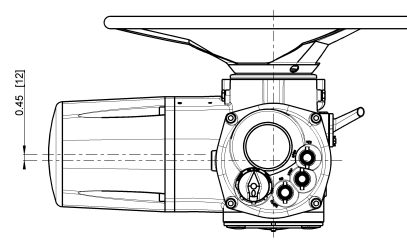


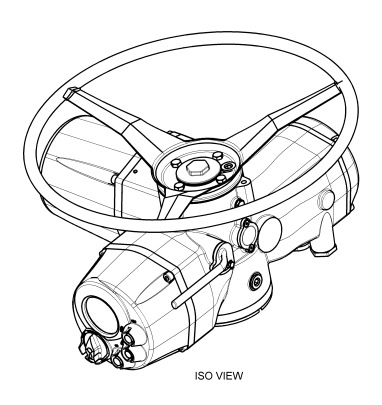
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: 2X 1/2" RP ISO7/1 PLUG
- 3 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 4 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 5 THE WEIGHT AND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY







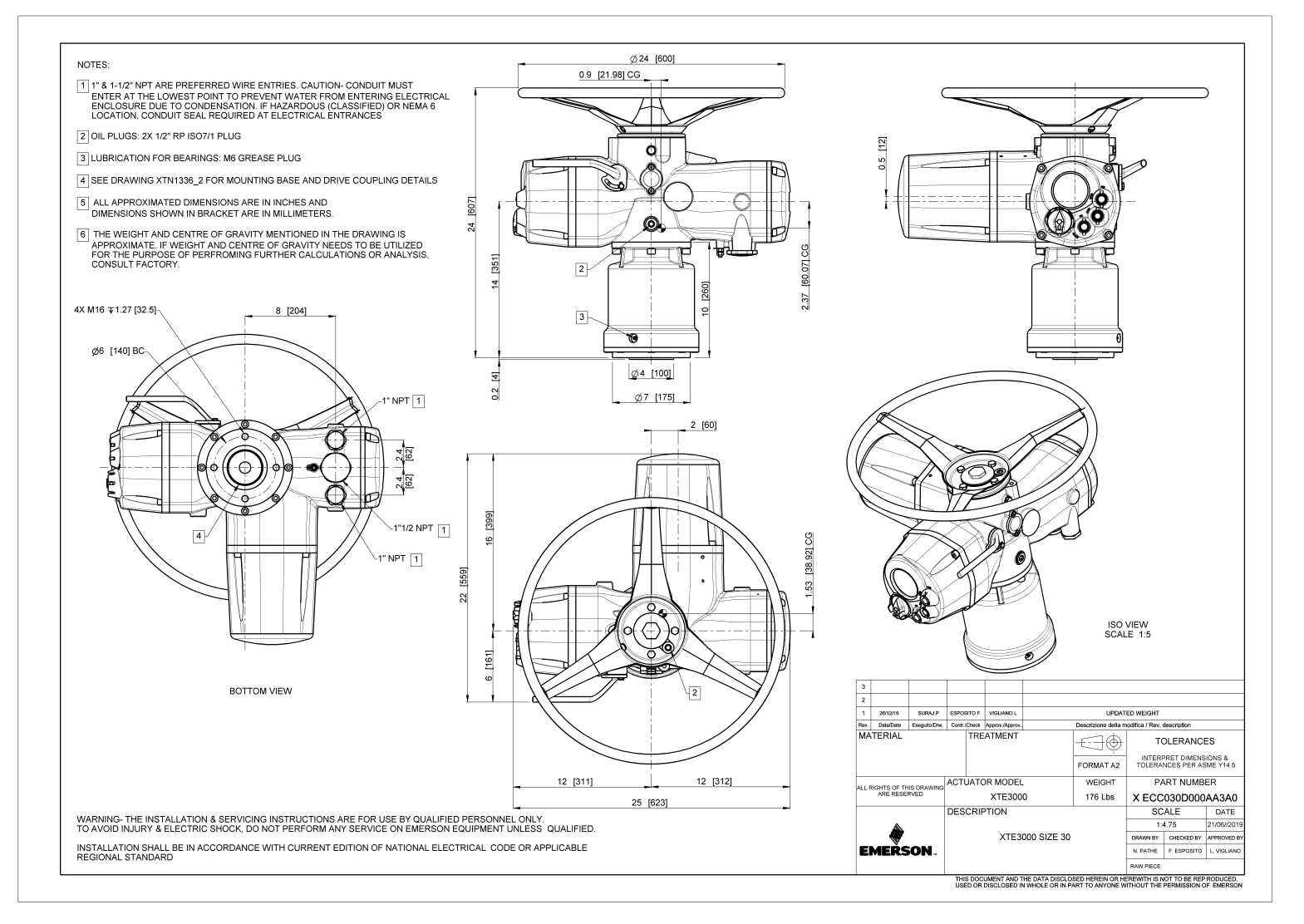


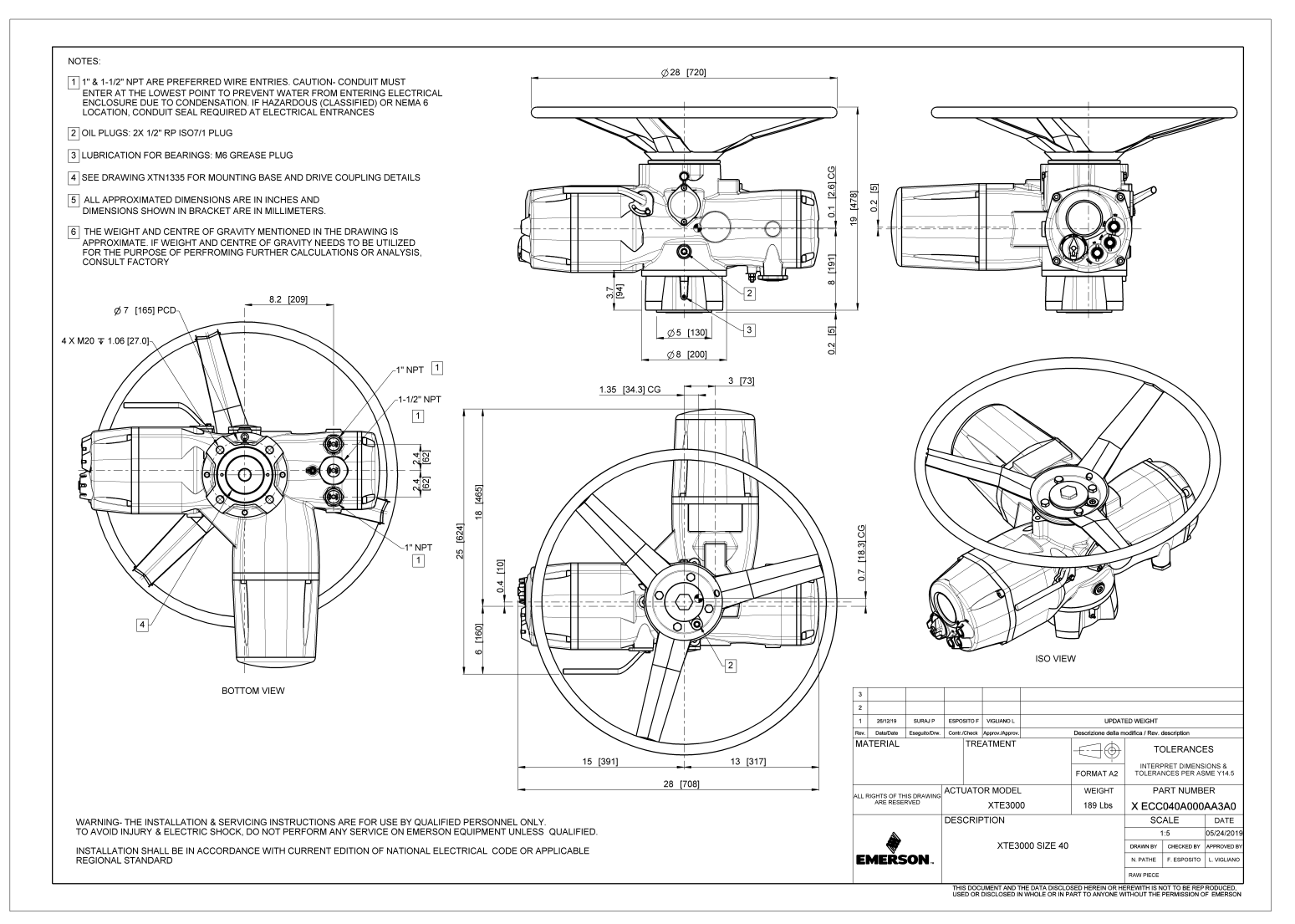


3									
2									
1	26/12/19	SURAJ P	ESPOSITO	VIGLIANO L		UPDAT	ED WEIGHT		
Rev.	Rev. Data/Date Eseguito/Drw. Contr./Check Approv./Approv.					Descrizione della m	odifica / Rev.	description	
MA	TERIAL		TR	TREATMENT			TOLERANCES		ΞS
					FORMAT A2	INTERPRET DIMENSIONS & TOLERANCES PER ASME Y14.5			
ALL F	RIGHTS OF TH	IS DRAWING	ACTUAT	OR MODEL	WEIGHT	P.A	RT NUMB	ER	
,	ARE RESE			XTE300	0	154 Lbs	X ECC030C000AA3A0		
			DESCR	PTION			SC	ALE	DATE
							1:	4.5	21/06/2019
				XTE3	000 SIZE 30		DRAWN BY	CHECKED BY	APPROVED BY
E	EMERSON.						N. PATHE	F. ESPOSITO	L. VIGLIANO
							RAW PIECE		

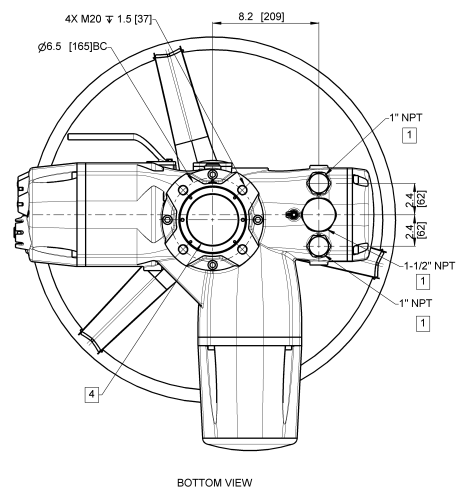
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

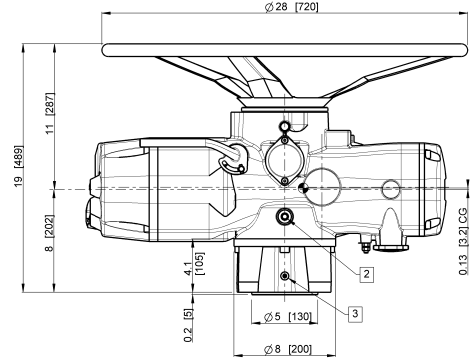
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

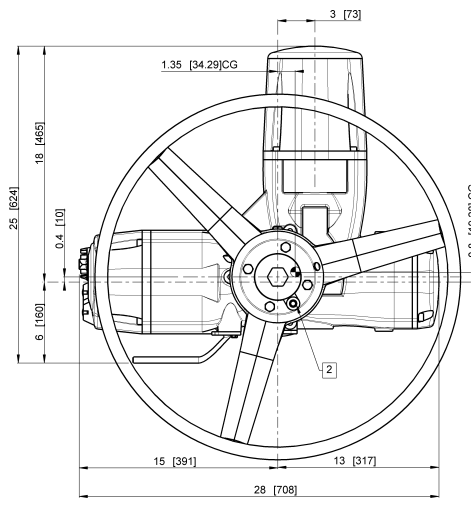


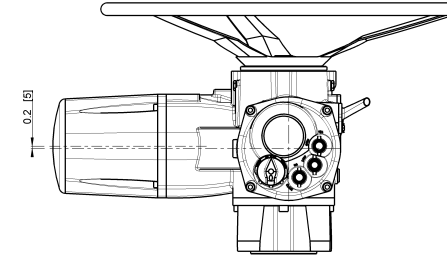


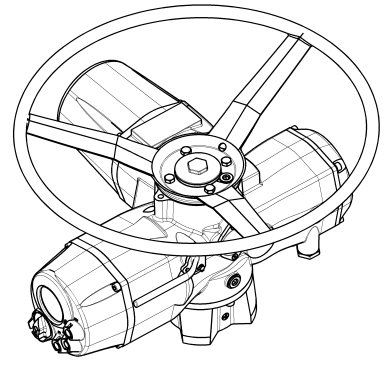
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: 2X 1/2" RP ISO7/1 PLUG
- 3 LUBRICATION FOR BEARINGS: M6 GREASE PLUG
- 4 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 5 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 6 THE WEIGHT AND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY











ISO VIEW

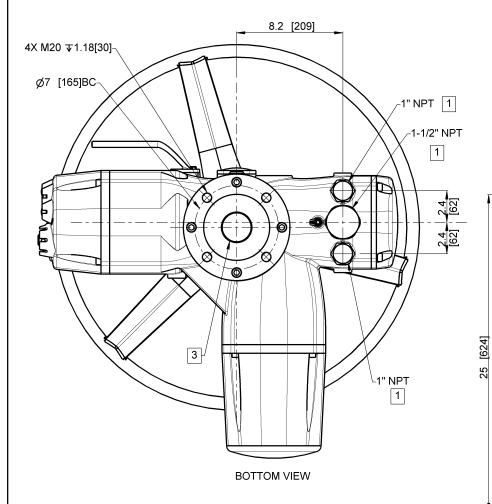
3									
2									
1	13/12/19	SURAJ P	ESPOSITO F	VIGLIANO L		UPDA	TED WEIGHT		
Rev.	Data/Date	Eseguito/Drw.	Contr./Check	Approv./Approv.		Descrizione della m	nodifica / Rev.	description	
MA	TERIAL		TR	EATMENT		TOLERANCES			≣S
						FORMAT A2		INTERPRET DIMENSIONS & TOLERANCES PER ASME Y14.	
ALLR	IGHTS OF TH	IS DRAWING	ACTUAT	ACTUATOR MODEL			P/	ART NUMB	ER
,	ARE RESE		XTE3000			189 Lbs	X ECC	040B000	AA3A0
			DESCR	PTION			SC	ALE	DATE
								1:5	06/18/2019
				XTE3000 SIZE 40			DRAWN BY	CHECKED BY	APPROVED BY
EI	EMERSON.						N. PATHE	F. ESPOSITO	L. VIGLIANO
							RAW PIECE		

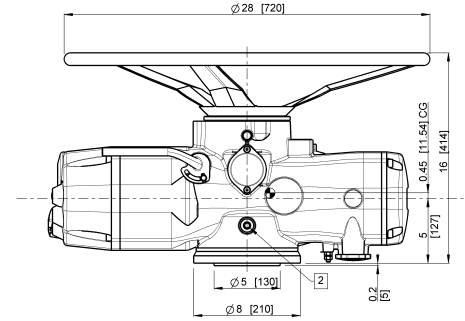
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

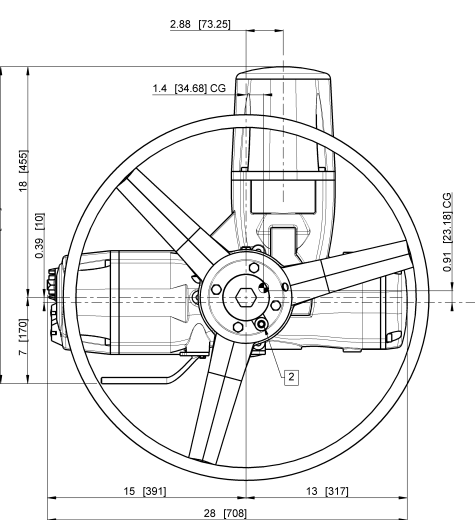
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

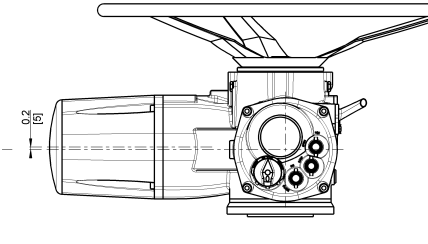


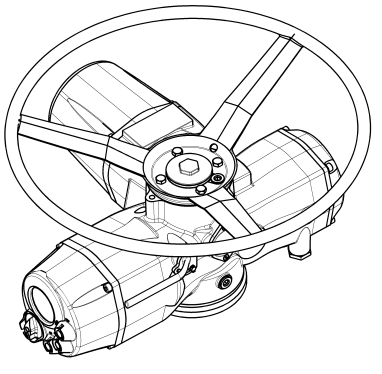
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: 2X 1/2" RP ISO7/1 PLUG
- 3 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 4 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 5 THE WEIGHT AND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY









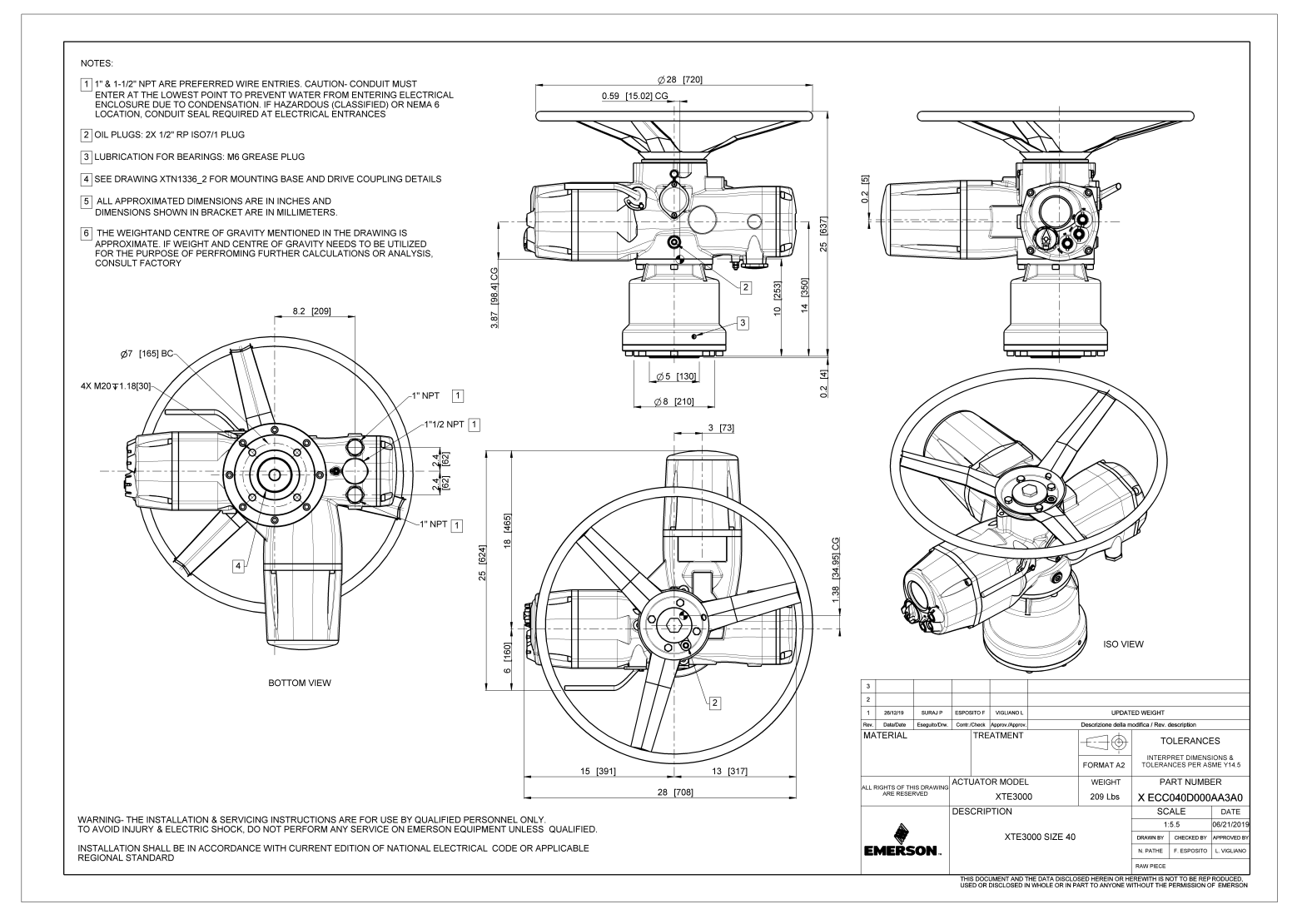


ISO VIEW

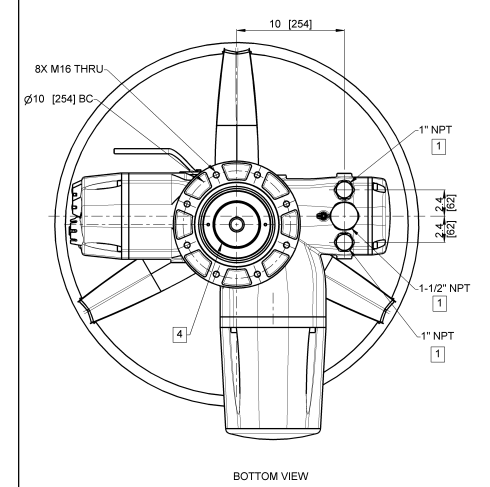
3											
2											
1	26/12/19	SURAJ P	ESPO	SITO F	VIGLIANO L		UPDAT	ED WEIGHT			
Rev.	Data/Date	Eseguito/Drw.	Contr./	Contr./Check Approv./Approv. Descrizione della				odifica / Rev.	description		
MA	TERIAL			TREATMENT				TO	TOLERANCES		
							FORMAT A2	INTERPRET DIMENSIONS & TOLERANCES PER ASME Y14.5			
ALLE	RIGHTS OF TH	IS DRAWING	ACT	JATC	R MODEL		WEIGHT	P.A	ART NUMB	ER	
,	ARE RESE				XTE300	0	189 Lbs	X ECC040C000AA3A0			
			DES	CRIF	PTION			SCALE		DATE	
								1	1:5	06/18/2019	
				XTE3000 SIZE 40					CHECKED BY	APPROVED BY	
E	EMERSON.								F. ESPOSITO	L. VIGLIANO	
								RAW PIECE			

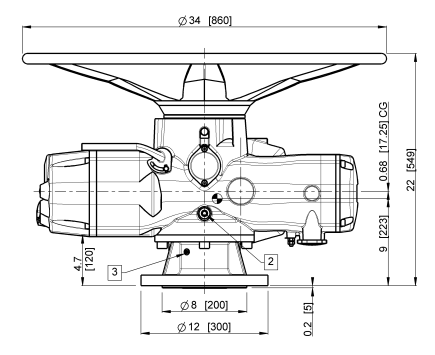
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED. INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE

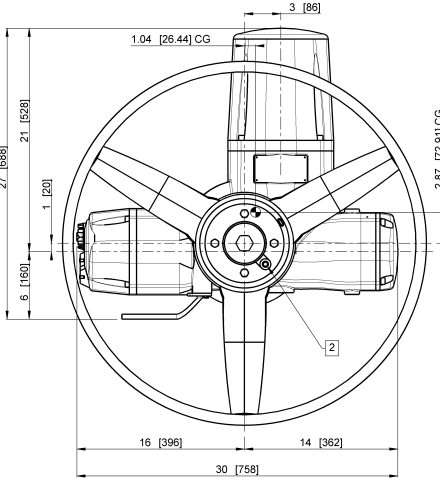
REGIONAL STANDARD

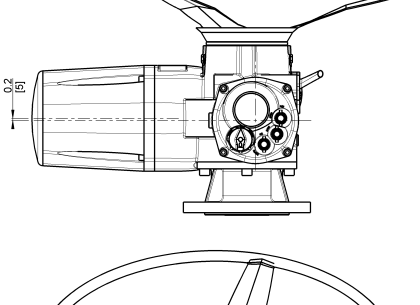


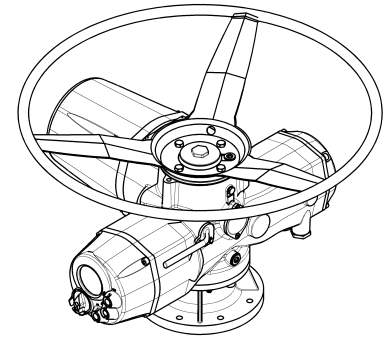
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: 2X 1/2" RP ISO7/1 PLUG
- 3 LUBRICATION FOR BEARINGS: M6 GREASE PLUG
- 4 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 5 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 6 THE WEIGHT AND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY











ISO VIEW

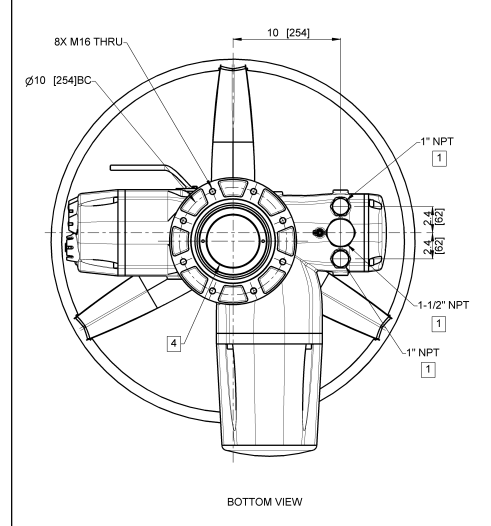
3											
2											
1	26/12/19	PATHE	ESPOSITO F VIGLIANO L				UPDAT	ED WEIGHT			
Rev.	Data/Date	Eseguito/Drw.	Contr./	Contr./Check Approv./Approv.			Descrizione della m	nodifica / Rev.	description		
MATERIAL TF					ATMENT	TOLERANC			ES		
									INTERPRET DIMENSIONS & TOLERANCES PER ASME Y14.5		
ALL R	RIGHTS OF TH	IS DRAWING	ACT	ACTUATOR MODEL			WEIGHT	P/	ART NUMB	ER	
, , , ,	ARE RESE		XTE3000				242 Lbs	X ECC050A000AA3A			
			DES	CRIF	PTION			SC	ALE	DATE	
								-	1:6	06/18/2019	
					XTE3000 SIZE 50			DRAWN BY	CHECKED BY	APPROVED BY	
EI	EMERSON.						N. PATHE	F. ESPOSITO	L. VIGLIANO		
								RAW PIECE			
THIS DOCUMENT AND THE DATA DISCLOSED HEREIN OF HEREINTH IS NOT TO BE DED DODITION											

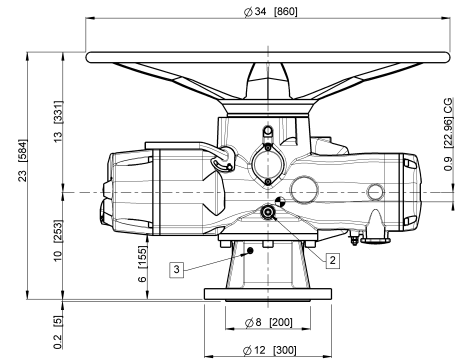
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

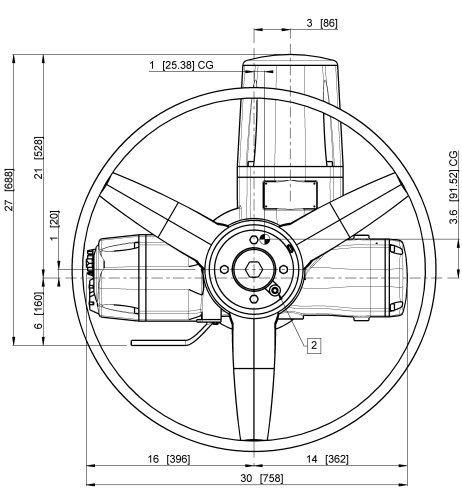
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

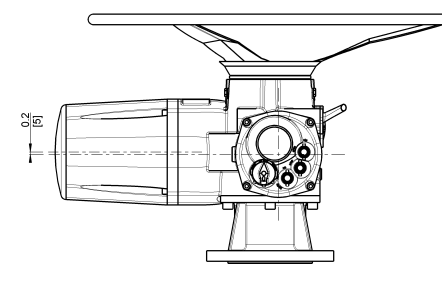


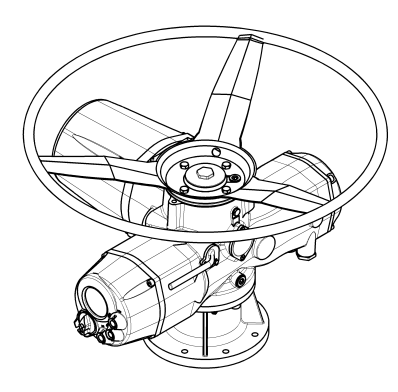
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: 2X 1/2" RP ISO7/1 PLUG
- 3 LUBRICATION FOR BEARINGS: M6 GREASE PLUG
- 4 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 5 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 6 THE WEIGHT AND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY











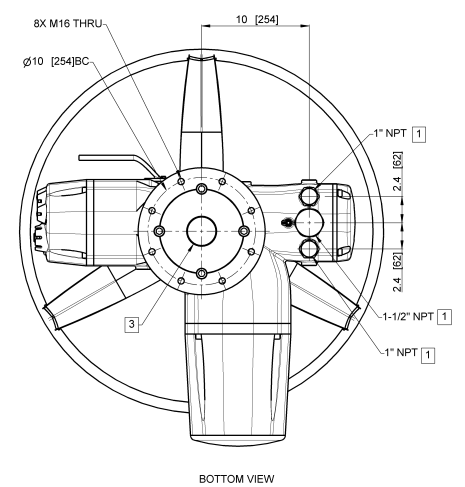
ISO VIEW

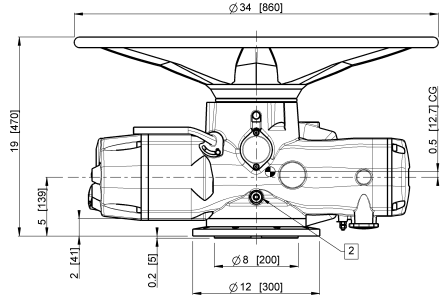
3										
2										
1	26/12/19	SURAJ P	ESPOS	SITO F	VIGLIANO L		UPDAT	ED WEIGHT		
Rev.	1					Descrizione della m	nodifica / Rev.	description		
MA	TERIAL			TRE	REATMENT TOLE			DLERANCI	ES	
						FORMAT A2		INTERPRET DIMENSIONS & TOLERANCES PER ASME Y14.		
ALLR	IGHTS OF TH	IS DRAWING	ACT	ACTUATOR MODEL			WEIGHT	P/	ART NUMB	ER
, , , , , ,	ARE RESE			XTE3000			242 Lbs	X ECC	050B000	AA3A0
			DES	CRIF	PTION			SC	ALE	DATE
								•	1:6	06/18/2019
					XTE3	000 SIZE 50		DRAWN BY	CHECKED BY	APPROVED BY
EI	EMEŘSON.							N. PATHE	F. ESPOSITO	L. VIGLIANO
								RAW PIECE		

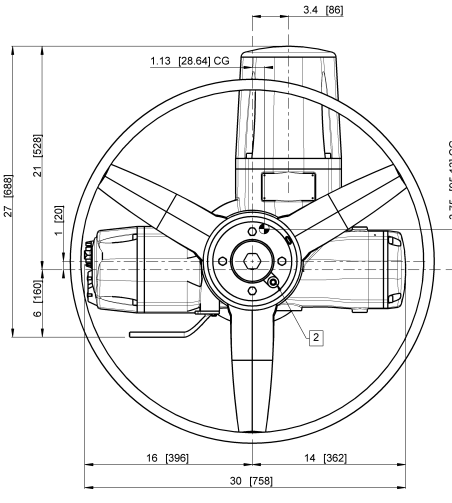
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

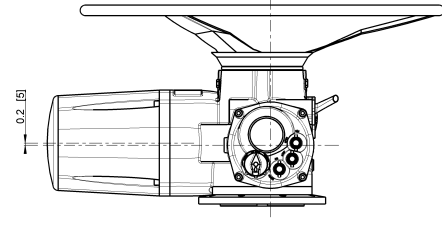
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

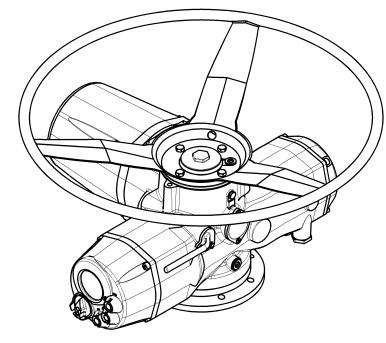
- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: 2X 1/2" RP ISO7/1 PLUG
- 3 SEE DRAWING XTN1335 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 4 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 5 THE WEIGHT AND CENTRE OF GRAVITY MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT AND CENTRE OF GRAVITY NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY











3									
2									
1	26/12/19	SURAJ P	ESPOSITO F	ESPOSITO F VIGLIANO L			ED WEIGHT		
Rev.	Rev. Data/Date Eseguito/Drw. Contr./Check Approv./Approv.					Descrizione della m	odifica / Rev.	description	
MA	TERIAL		TR	EATMENT			TO	TOLERANCES	
					FORMAT A2	INTERPRET DIMENSIONS & TOLERANCES PER ASME Y14.5			
ALL F	RIGHTS OF TH	IIS DRAWING	ACTUAT	ACTUATOR MODEL			P.A	RT NUMB	ER
, , , ,	ARE RESE		XTE3000			242 Lbs	X ECC050C000AA3A		
			DESCRI	PTION			SC	ALE	DATE
							1	1:6	06/18/2019
				XTE3	000 SIZE 50		DRAWN BY	CHECKED BY	APPROVED BY
E	EMERSON.						N. PATHE	F. ESPOSITO	L. VIGLIANO
							RAW PIECE		

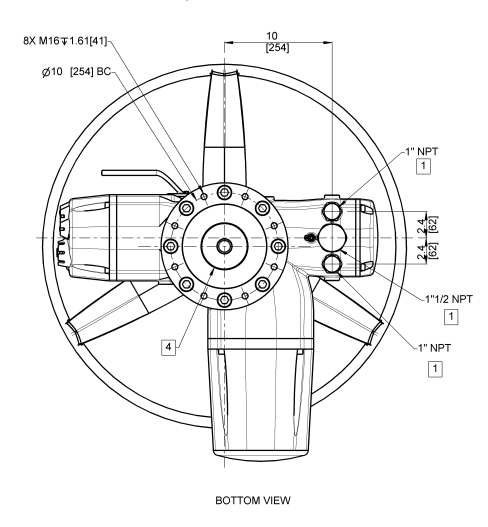
ISO VIEW

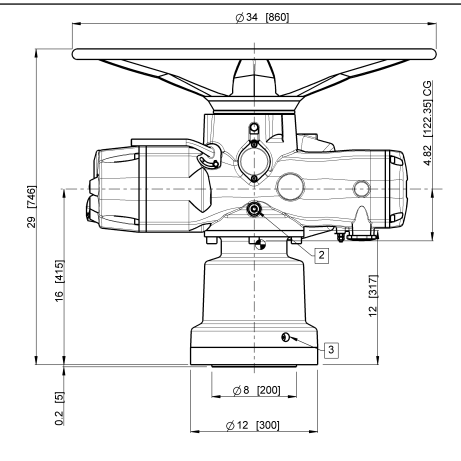
WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY. TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

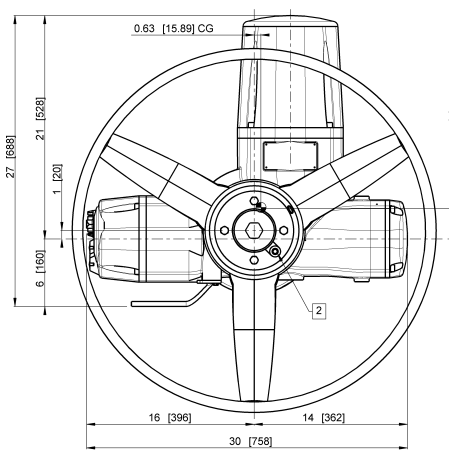
INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD

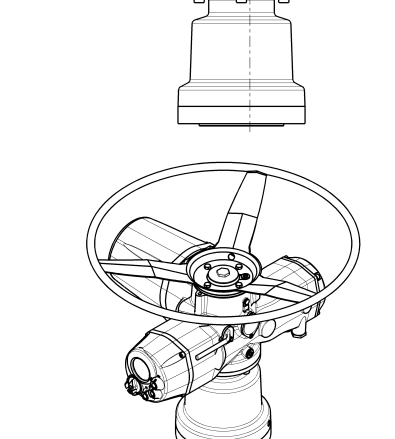


- 1 1" & 1-1/2" NPT ARE PREFERRED WIRE ENTRIES. CAUTION- CONDUIT MUST ENTER AT THE LOWEST POINT TO PREVENT WATER FROM ENTERING ELECTRICAL ENCLOSURE DUE TO CONDENSATION. IF HAZARDOUS (CLASSIFIED) OR NEMA 6 LOCATION, CONDUIT SEAL REQUIRED AT ELECTRICAL ENTRANCES
- 2 OIL PLUGS: 2X 1/2" RP ISO7/1 PLUG
- 3 LUBRICATION FOR BEARINGS: M6 GREASE PLUG
- 4 SEE DRAWING XTN1336_2 FOR MOUNTING BASE AND DRIVE COUPLING DETAILS
- 5 ALL APPROXIMATED DIMENSIONS ARE IN INCHES AND DIMENSIONS SHOWN IN BRACKET ARE IN MILLIMETERS.
- 6 THE WEIGHT MENTIONED IN THE DRAWING IS APPROXIMATE. IF WEIGHT NEEDS TO BE UTILIZED FOR THE PURPOSE OF PERFROMING FURTHER CALCULATIONS OR ANALYSIS, CONSULT FACTORY









17/12/19 SURAJ P ESPOSITO F VIGLIANO L UPDATED WEIGHT MATERIAL TREATMENT **TOLERANCES** INTERPRET DIMENSIONS & FORMAT A2 TOLERANCES PER ASME Y14.5 ACTUATOR MODEL WEIGHT PART NUMBER ALL RIGHTS OF THIS DRAWING ARE RESERVED XTE3000 308 Lbs X ECC050D000AA3A0 DESCRIPTION SCALE 06/21/201 XTE3000 SIZE 50 DRAWN BY CHECKED BY APPROVED B **EMERSON** N. PATHE F. ESPOSITO L. VIGLIANO

ISO VIEW SCALE 1:8

WARNING- THE INSTALLATION & SERVICING INSTRUCTIONS ARE FOR USE BY QUALIFIED PERSONNEL ONLY.
TO AVOID INJURY & ELECTRIC SHOCK, DO NOT PERFORM ANY SERVICE ON EMERSON EQUIPMENT UNLESS QUALIFIED.

INSTALLATION SHALL BE IN ACCORDANCE WITH CURRENT EDITION OF NATIONAL ELECTRICAL CODE OR APPLICABLE REGIONAL STANDARD