



PART NO.
607206

Ⓛ Ⓚ MAKE FROM X607201

DETAIL A
SCALE 2X

KEY	DATE	ECN NO.	REVISION	INT	KEY	DATE	ECN NO.	REVISION	INT
J	6-11-03	03-1013	REDRAWN AND REVISED TO PRO-E STANDARDS	RYA					
J	6-11-03	03-1013	F WAS FC	RYA					
K	23OCT09	09-1117	X607201R WAS X607201	SMO					
L	15FEB11	10-0831	X607210 WAS X607201R	RBA					

THIS DRAWING CONFORMS TO GARDNER DENVER THOMAS INC. PRODUCT ENGINEERING STANDARD 210, GENERAL DRAFTING STANDARD.

PRE-PRODUCTION NO. _____

INITIAL USAGE: MODEL _____

REL. FOR PROD: _____ DATE: _____ ECN OR DEV. NO: _____

SUPERSEDES: 607206 "C" ECN NO. 95-1359

SUPERSEDED BY _____ ECN NO. _____

CONTROL CHARACTERISTIC TOLERANCES UNLESS OTHERWISE SPECIFIED: SURFACE FINISH SPECIFIED IN Ra ALL ANGLES ±2°

ALL RADII	.X ±
ALL FILLETS	.XX ± .01
ALL DRAFT	.XXX ± .003

MATERIAL: _____

TITLE: CONNECTING ROD

DWN.	DATE
PMM	1-11-88
CRD.	DATE
RBA	15FEB11
FMEA	IMDS
N	N
ROHS	Y
MED	N
SCALE	FULL

THIRD ANGLE PROJECTION

THOMAS
A Gardner Denver Product
Sheboygan, WI • Monroeville, PA • Niles, IL • U.S.A.

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