







Height w	vith Din Rail
35 x 7.5 mm	38.0 mm
35 x 15 mm	45.5 mm

UNLESS OTHERWISE SPECIFIED

• ALL DIMENSIONS ARE IN MILLIMETERS

THIRD ANG	LE PRO	DJECTION 📙) ()
TOLERANCE			М
XX	≘	1.00 mm	ΙĒ
XX.X	≘	0.50 mm	Ιk
XX.XX	≘	0.20 mm	- 1 'î
Δ1 Ι	≘	XAX m	

This Drawing is the property of



| DIRECTLY 01 | STORY | STORY

AND IS A CONFIDENTIAL DISCLOSURE LENT WITHOUT CONSIDERATION OTHER THAN THE BORROWER'S AGREEMENT THAT IT SHALL NOT BE REPRODUCED, COPIED, LENT, OR DISPOSED OF DIRECTLY OR INDIRECTLY NOR USED FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SPECIFICALLY FURNISHED.

TITLE:	Feed	Through	n Te	rmir	nal	Block
	Sprin	g Termi	nal;	CX	Se	ries

aprilig rational, are derived										
DRAWN BY:		DRAWING NO.:					REV.:			
ypal 0	6/17/16	14 0 4 04 040 5								
Y:		M-Cad-2dr-CX2.5					<u> </u>			
0	06/17/16									
3Y: 04	6/17/16	SCALE:	_		SHEET:	1	OF	:	1	
	ypal 0 Y: 0	ypal 06/17/16 Y: 06/17/16	ypal 06/17/16 DRAWING NO M—Cac	ypal 06/17/16 DRAWING NO.: Y: 06/17/16 M—Cad—2dr—	ypal 06/17/16 DRAWING NO.: Y: 06/17/16 M-Cad-2dr-CX2.	ypal 06/17/16 DRAWING NO.: Y: 06/17/16 M—Cad—2dr—CX2.5	ypal 06/17/16 DRAWING NO.: Y: 06/17/16 M—Cad—2dr—CX2.5	ypal 06/17/16 DRAWING NO.: Y: 06/17/16 M—Cad—2dr—CX2.5	ypal 06/17/16 DRAWING NO.: Y: 06/17/16 M—Cad—2dr—CX2.5 O6/17/16 OCAL F: 0.15 To 1.15	