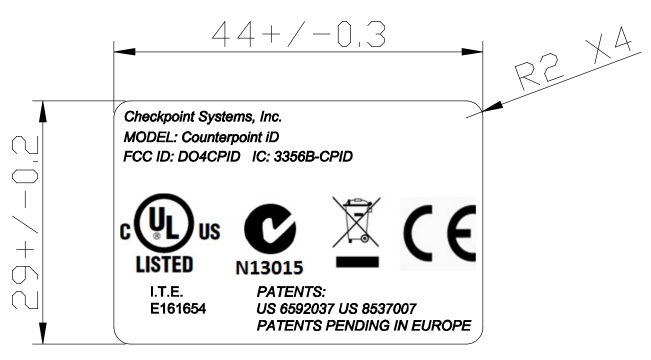
NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION: Checkpoint Systems claims proprietary rights to the material disclosed hereon. This drawing and/or technical information is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown or referred to hereon without direct written permission from Checkpoint Systems to the user. This drawing and/or technical information is the property of Checkpoint Systems. nical information is the property of Checkpoint Systems and is loaned for mutual assistance, to be returned when its purpose has been served.

THIS DRAWING AND/OR TECHNICAL INFORMATION IS THE PROPERTY OF CHECKPOINT SYSTEMS, INC.

NO DEVIATION OF THIS DRAWING WILL BE ACCEPTED UNLESS APPROVED BY CHECKPOINT SYSTEMS **ENGINEERING DEPARTMENT.**

REVISIONS							
LEVEL	DESCRIPTION	DATE	ENGINEER				
00	CR2642B	02/14/2014	WUND				



CHARACTER HEIGHT: 1.2mm, FONT: ARIAL

NOTE:

- 1. MATERIAL: REFER TO FILE 10037287, IT IS 3M7847 BLACK POLYESTER WITH UL POLYESTER OVERLAY ALL TEXT AND GRAPHICS TO BE WHITE.
- 2. ALL ASSEMBLY MATERIALS AND PROCESSES SHALL COMPLY WITH CHECKPOINT ENVIRONMENTAL REGULATIONS COMPLIANCE SPECIFICATION 7299437.
- 3. ALL REFERENCED DOCUMENTS MUST CONFORM TO THE LATEST REVISION.

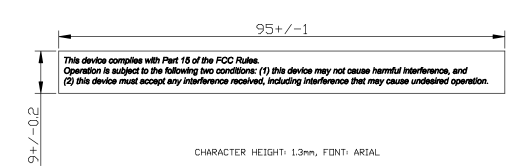
		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN: MM [INCHES] EXAMPLE 31.75 [1.25]	© 2013 CHECKPOINT SYSTEMS, INC.		Checkpoint*							
			DIMENSIONS ARE IN: MM [INCHES]	DIMENSIONS ARE IN: MM [INCHES]	DIMENSIONS ARE IN: MM [INCHES]	DIMENSIONS ARE IN: MM [INCHES]	DRAWN WuNo	DATE			1	
			CHECKED	DATE								
		DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED:	MECHANICAL ENGINEER	DATE	LABEL, S/N AGENCY							
		.XXX ±.006 .XX ±.01	ELECTRICAL ENGINEER	DATE	1	C/PT ID						
			PROJECT MANAGER	DATE	1							
		MATERIAL 40027007			SIZE							
NEXT ASSY	USED ON	10037287			A	10074658						
APPLICATION		FINISH			SCALE: 4:1		SHEET 1 OF	1				

NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION:

Checkpoint Systems claims proprietary rights to the material disclosed hereon. This drawing and/or technical information is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown or referred to hereon without direct written permission from Checkpoint Systems to the user. This drawing and/or technical information is the property of Checkpoint Systems and is loaned for mutual assistance, to be returned when its purpose has been served.

THIS DRAWING AND/OR TECHNICAL INFORMATION IS THE PROPERTY OF CHECKPOINT SYSTEMS, INC.

NO DEVIATION OF THIS DRAWING WILL BE ACCEPTED UNLESS APPROVED BY CHECKPOINT SYSTEMS ENGINEERING DEPARTMENT.



NOTE:

- 1. MATERIAL: REFER TO THE FILE 7247360. ALL TEXT AND GRAPHICS TO BE BLACK.
- 2. ALL ASSEMBLY MATERIALS AND PROCESSES SHALL COMPLY WITH CHECKPOINT ENVIRONMENTAL REGULATIONS COMPLIANCE SPECIFICATION 7299437.
- 3. ALL REFERENCED DOCUMENTS MUST CONFORM TO THE LATEST REVISION.

		EXAMPLE 31.75 [1.25]	© 2013 CHECKPOINT SYSTEMS, INC.		Checkpoint*				
			DIMENSIONS ARE IN: MM [INCHES]	DIMENSIONS ARE IN: MM [INCHES]	DRAWN WuNo	DATE			
			CHECKED	DATE					
		DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED:	MECHANICAL ENGINEER	DATE		LADEL FOC DU	ır		
		.XXX ±.005	ELECTRICAL ENGINEER	DATE		LABEL, FCC RULE			
			PROJECT MANAGER	DATE					
		MATERIAL 7047260			SIZE				
NEXT ASSY	USED ON	1241300		A					
APPLICATION		FINISH		SCALE: 4:1		SHEET 1 OF 1			

