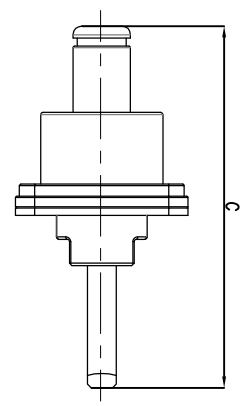
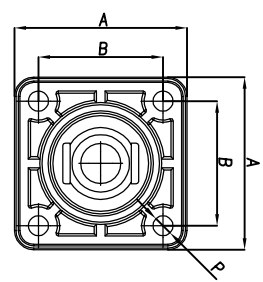
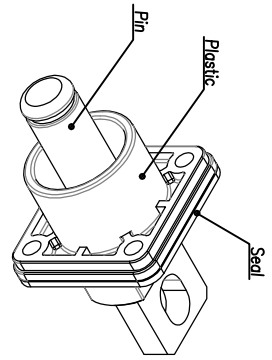
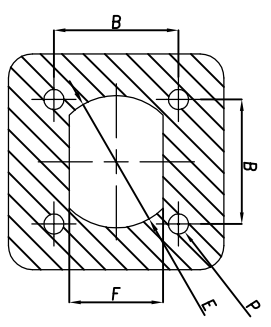
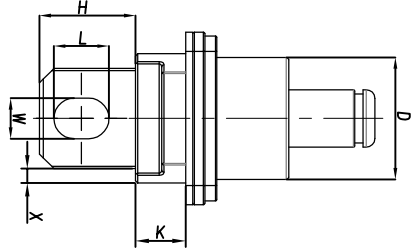


# CUSTOMER DRAWING

REV	DESCRIPTION	DATE	BY	APPR
A	INITIAL RELEASE	01/26/14	DH	EC
B	ADD "X", "K" DIMENSION	03/19/14	DH	EC
C	ADD SIZE 14.0mm	06/12/14	DH	EC



Ordering Example:  
 Radlok Pin \_\_\_\_\_ RL 9 080 - 20 X - F1  
 Radlok Size:  $\varnothing 8.0mm$   
 Pin To Lug \_\_\_\_\_  
 Plating: 1 - Silver \_\_\_\_\_  
 2 - Tin \_\_\_\_\_  
 3 - Nickel \_\_\_\_\_  
 Feed Thru \_\_\_\_\_



## Specification

Size (mm)	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	H (mm)	L (mm)	W (mm)	X (mm)	K (mm)	P (mm)	Current (A)	Ordering Number (XXX-For Plating)	Plating
3.6	21.0	14.0	46.7	11.9	12.5	10.3	13.5	5	4.2	1.9	11.3	M3	70	RL9036-20X-F1	1 Silver 2 Tin 3 Nickel
5.7	25.0	17.0	53.6	15.2	14.5	12.4	16.0	7	6.3	2.0	12.0		120	RL9057-20X-F1	
8.0	30.0	21.0	62.5	19.6	22.1	15.6	22.5	10.0	8.5	2.7	8.0		200	RL9080-20X-F1	
10.0	33.0	24.0	70.0	23.0	25.6	17.6	22.5	12.5	10.5	3.55	9.5	M4	300	RL9100-20X-F1	
12.0	36.0	26.0	77.5	25.5	27.6	19.6	27.5	14.0	13.0	3.0	10.5		400	RL9120-20X-F1	
14.0	37.0	27.0	90.0	28.0	28.2	21.7	29.0	15.5	14.5	2.3	13.0		500	RL9140-20X-F1	



Amphenol Technical Products International GZ

DATE	01/26/2014	DATE	01/26/2014
BY	DH	BY	DH
APPR	EC	APPR	EC
REV	01/26/2014	REV	01/26/2014
BY	DH	BY	DH
APPR	EC	APPR	EC

PART NAME: RADLOK® Feed Thru Pin To Lug  
 DWG NO: See Table  
 CUST PART #: N/A  
 CUST REV: C

UNLESS OTHERWISE SPECIFIED  
 1) All dimensions are in metric (mm).  
 2) Tolerances are as follows:  
 1 PL DEC 40.50  
 2 PL DEC 40.20  
 Angles ±1°

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# CUSTOMER DRAWING

REVISIONS			
REV	DESCRIPTION	DATE	BY
A	INITIAL RELEASE	01/26/14	DH
B	ADD "X", "K" DIMENSION	03/19/14	DH
C	ADD SIZE 14.0mm	06/12/14	DH

Table				
Plating Type	Description	FG P/(NBK)	FG P/(OR)	FG P/(RE)
Silver 鍍銀	RL9036-201-F1 M4	AC-HA000385	AC-HA001623	AC-HA001713
	RL9048-201-F1 M5	AC-HA000386	AC-HA001624	AC-HA001714
	RL9057-201-F1 M6	AC-HA000387	AC-HA001625	AC-HA001715
	RL9080-201-F1 M8	AC-HA000388	AC-HA001626	AC-HA001716
	RL9091-201-F1 M9	AC-HA000389	AC-HA001627	AC-HA001717
	RL9100-201-F1 M10	AC-HA000390	AC-HA001628	AC-HA001718
	RL9120-201-F1 M12	AC-HA000391	AC-HA001629	AC-HA001719
	RL9140-201-F1 M14	AC-HA000392	AC-HA001630	AC-HA001720
	RL9036-202-F1 M4	AC-HA001024	AC-HA001653	AC-HA001743
	RL9048-202-F1 M5	AC-HA001025	AC-HA001654	AC-HA001744
Tin 鍍錫	RL9057-202-F1 M6	AC-HA001026	AC-HA001655	AC-HA001745
	RL9080-202-F1 M8	AC-HA001027	AC-HA001656	AC-HA001746
	RL9091-202-F1 M9	AC-HA001028	AC-HA001657	AC-HA001747
	RL9100-202-F1 M10	AC-HA001029	AC-HA001658	AC-HA001748
	RL9120-202-F1 M12	AC-HA001030	AC-HA001659	AC-HA001749
	RL9140-202-F1 M14	AC-HA001031	AC-HA001660	AC-HA001750
	RL9036-203-F1 M4	AC-HA000334	AC-HA001683	AC-HA001773
	RL9048-203-F1 M5	AC-HA000335	AC-HA001684	AC-HA001774
	RL9057-203-F1 M6	AC-HA000336	AC-HA001685	AC-HA001775
	RL9080-203-F1 M8	AC-HA000337	AC-HA001686	AC-HA001776
Nickel 鍍鎳	RL9091-203-F1 M9	AC-HA000338	AC-HA001687	AC-HA001777
	RL9100-203-F1 M10	AC-HA000339	AC-HA001688	AC-HA001778
	RL9120-203-F1 M12	AC-HA000340	AC-HA001689	AC-HA001779
	RL9140-203-F1 M14	AC-HA000341	AC-HA001690	AC-HA001780

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**Amphenol Technical Products International GZ**

簽名 SIGNATURE	日期 DATE	UNLESS OTHERWISE SPECIFIED	PART NAME:
制圖 DRAWN	01/26/2014	1) All dimensions are in metric(mm).	RADLOK® Feed Thru
審核 CHECKED	01/26/2014	2) References are as follows:	Pin To Lug
批准 APPROVAL	01/26/2014	1 Fl. DEG 40.90	
		2 Fl. DEG 40.20	
		Angles ±1°	
			See Table
			CUST PART #:
			N/A
			CUST REV:
			C

单击下面可查看定价，库存，交付和生命周期等信息

[>>Amphenol\(安费诺\)](#)