


DASH NO	A DIA	B DIA	C	D (REF.)	E (REF.)
-06R	.205-.211	.145-.141	.013-.017	.067	.030
-08R	.262-.268	.190-.196	.016-.020	.088	.036
-10R	.310-.316	.230-.236	.018-.022	.108	.040
-4R	.387-.393	.311-.317	.023-.027	.162	.046

DRAWING PROVIDES FORM, FIT AND FUNCTION DATA. DO NOT ATTEMPT TO MANUFACTURE PRODUCT USING THIS DRAWING.

DRAWN BY: C. JENSEN	DATE: 6-5-79
MFG. ENGRS: SINSEL	DATE: 6-6-79
APPROVED BY: RLW	DATE: 6-6-79
APPROVED BY:	DATE:
PROJECT NUMBER 76-098	

TITLE: <h2 style="text-align: center;">RETAINING RING SPLIT</h2>		
UNLESS OTHERWISE SPECIFIED:		
TOLERANCES: DECIMALS: .XX ±.02 .XXX ±.010	MILLIMETERS ± 0.50 ± 0.25	SURFACE FINISH 125 MICRONS
ANGLES: 45°		



 REXNORD
 SPECIALTY FASTENER DIVISION
 3000 W. LOMITA BOULEVARD
 TORRANCE, CA. 90505

CA21062-()R

FSC: 29372 SHEET 1 OF 2

REVISION E ECO #15046 OMJ 5-10-85 F ECO #15850 OMJ 9-16-85 G ECO #22134 VJM 4-11-89

NOTES:

1. MATERIAL: 17-7 PH CRES. PER MIL-S-25043.
2. HEAT TREAT: CONDITION TH1050 PER MIL-H-6875.
3. USAGE: RETAINING RING TO BE USED WITH CA21062-()-()-(), CA21063-()-()-() AND CA21088-()-()-() TYPE CAPTIVE SCREWS.
4. INSTALLATION: CA21062-()-T10 TOOL MUST BE USED TO INSTALL RETAINING RING. SEE TOOL DRAWING FOR PROCEDURES.
5. FINISH AND PART CALLOUT EXAMPLE:

CA21062 - 08 R

RETAINING RING
 USED WITH .164 SIZE SCREW
 BASIC PART NUMBER
 FINISH = PASSIVATED PER QQ-P-35

CA21062C - 08 R


RETAINING RING
 USED WITH .164 SIZE SCREW
 BASIC PART NUMBER
 FINISH = CAD PLATED PER QQ-P-416,
 TYPE II, CLASS 2

CA21062N - 08 R

RETAINING RING
 USED WITH .164 SIZE SCREW
 BASIC PART NUMBER
 FINISH = NICKEL PLATED PER QQ-N-290,
 CLASS I

6. DIMENSIONS APPLY BEFORE CAD PLATE.

DRAWING PROVIDES FORM, FIT AND FUNCTION DATA. DO NOT ATTEMPT TO MANUFACTURE PRODUCT USING THIS DRAWING.

DRAWN BY: C. JENSEN	DATE: 6-5-79	TITLE: RETAINING RING SPLIT		 REXNORD SPECIALTY FASTENER DIVISION 3000 W. LOMITA BOULEVARD TORRANCE, CA. 90505	
MFG. ENGRS. SINSEL	DATE: 6-6-79				
APPROVED BY: RLW	DATE: 6-6-79				
APPROVED BY: _____	DATE: _____	UNLESS OTHERWISE SPECIFIED: TOLERANCES: DECIMALS: .XX ±.02 .XXX ±.010 ANGLES: 45°	MILLIMETERS: * 0.50 * 0.25	SURFACE FINISH: 125 MICROINCHES	
PROJECT NUMBER 76-098			CA21062-()R	FSC: 29372	SHEET 2 OF 2

REVISION E ECO #15046 5-10-85 OMJ 5-16-85 G ECO #22134 VJM 4-11-89