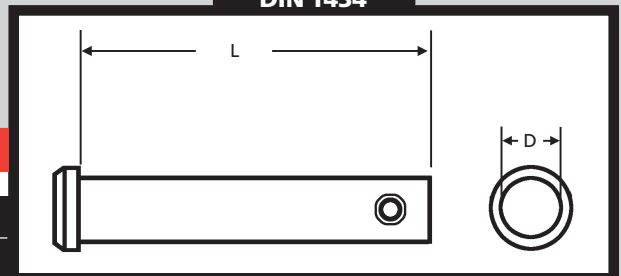


METRIC PINS

785-392-3017 FAX 785.392.2845

REVISED 09-02


DIN 1434




CORNPICKER

MANUFACTURER CROSS-REFERENCE


Bossard	BN 483	DIN	1434
---------	--------	-----	------



CLPM	Nominal (D)	Length (L)	WEIGHT Kg. per 100 Pieces	MATERIALS		Use With 
	DIAMETER	LENGTH		Plain "CLPM-"	Zinc Clear "CLPMZ-"	
-040-012	4	12	0.10			CPMZ-010-008
-050-015	5	15	0.30			CPMZ-016-008
-060-018	6	18	0.40			CPMZ-016-010
-080-023	8	23	0.90			CPMZ-020-012
-100-029	10	29	1.70			CPMZ-032-016
-120-035	12	35	3.00			CPMZ-040-020
-140-040	14	40	4.80			CPMZ-040-025
-160-045	16	45	6.70			CPMZ-040-025
-200-053	20	53	12.50			CPMZ-050-028
-250-067	25	67	26.00			CPMZ-063-032

COTTER PINS BEGIN PAGE 188.

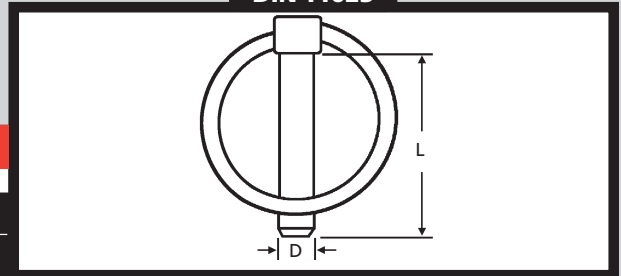
DIN 1434	DESCRIPTION	GENERAL USE	HOW TO IDENTIFY	APPLICATION
	CORNPICKER	Solid pin with standard flat head that secures with a wire form pin through a hole drilled in the opposite end. Clevis pins are used as a quick and secure fastener for various applications.	 UNCOMMON	<ol style="list-style-type: none"> 1. Verify flat head pin with hole at opposite end. 2. Measure diameter (D). 3. Measure length (L). 4. Find the part in the chart above. <p>TYPICAL PART NUMBER SEQUENCE: CLPM-060-018 is a 6mm x 18mm plain clevis pin.</p>

PERFORMANCE RESULTS VARY. YOUR PIN SELECTION SHOULD BE MADE BASED ON INDIVIDUAL APPLICATION.

CLP  **IMPERIAL**
Page 6

Use With    
Page 192 Page 188 Page 195 Page 195

DIN 11023



LYNCH

MANUFACTURER CROSS-REFERENCE

Bossard	BN 914	DIN	11023
---------	--------	-----	-------

LPM	Nominal (D)	Length (L)	WEIGHT Kg. per 100 Pieces	MATERIAL Zinc Clear "LPM-"
	DIAMETER	LENGTH		
-040-027	4	27	0.86	
-045-032	4.5	32	2.12	
-060-040	6	40	2.72	
-070-040	7	40	3.18	
-080-045	8	45	4.08	
-090-045	9	45	4.31	
-100-045	10	45	4.76	
-110-045	11	45	5.67	

LP  **IMPERIAL**
Page 31

 **ADDITIONAL TECHNICAL DATA ON PAGE 26.**

MOST SIZES AVAILABLE IMMEDIATELY • \$2 LINE REQUESTED • CALL PLANT FOR QUANTITY DISCOUNTS