

CAGE CODE	DRAWING NO					RES	TRICTED TO
0779	<b>C</b> -17	34829					
	1	SCALE	SHEET	1	OF 2	2	REV A1

IGHT	DIN	densic	NS	CONTACTS	PART	NUMBER	
57	E	E Conne	ctivity				
1.25M		_		BOARD CO DIP TYPE	DNNE	CTOR	A
CAGE CC	DE DRAW	/ING NO				RESTRICTED TO	
$\cap \cap 77$		= 17.7	4829	2			

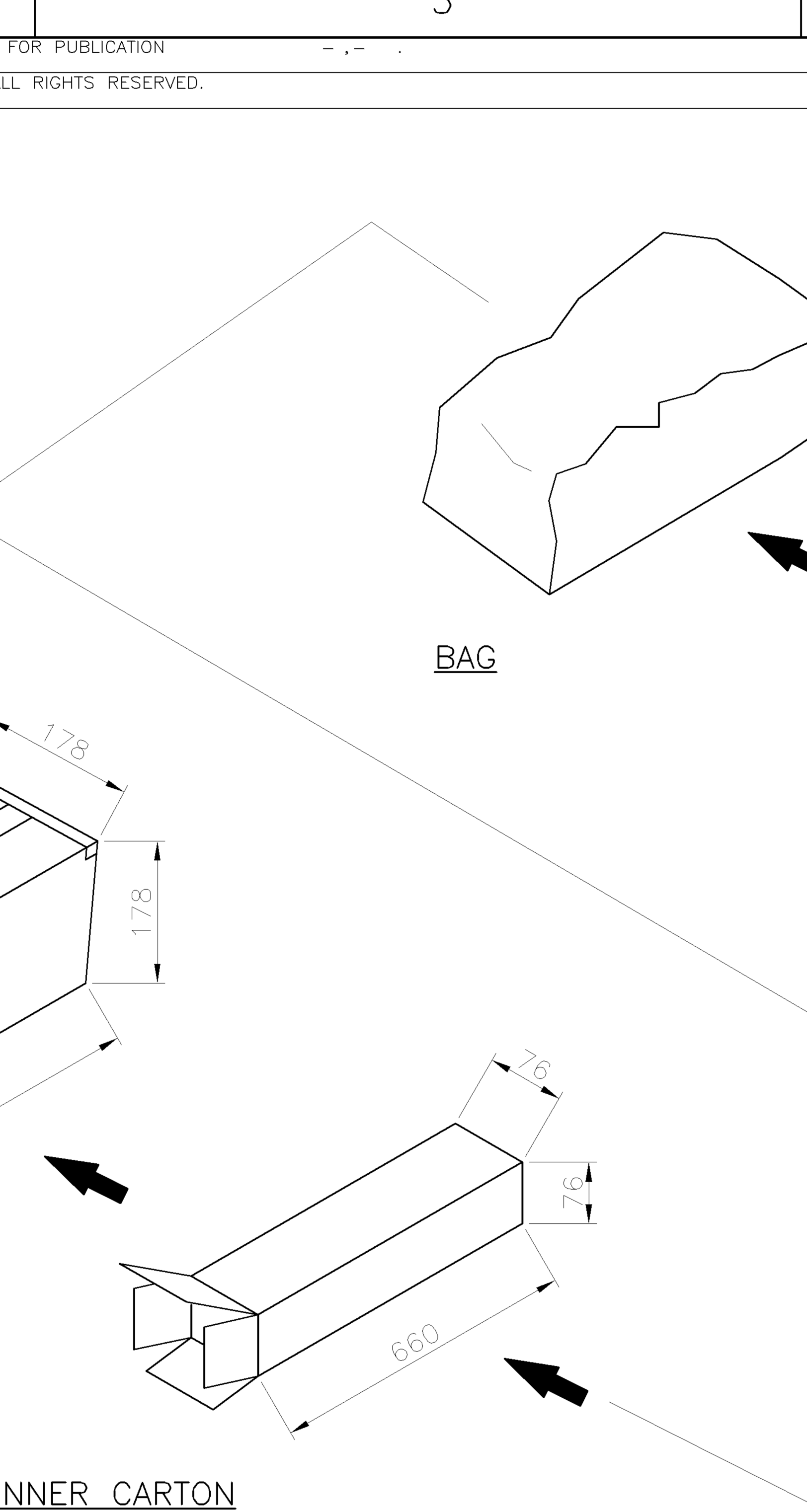
0						
34g	16.25	18.05	19.25	14	1-1734829-4	
32g	15.00	16.80	18.00	13	1-1734829-3	
30g	13.75	15.55	16.75	12	1-1734829-2	
27g	12.50	14.30	15.50	11	1-1734829-1	
26g	11.25	13.05	14.25	10	1-1734829-0	
23g	10.00	11.80	13.00	09	1734829-9	
21g	8.75	10.55	11.75	08	1734829-8	
19g	7.50	9.30	10.50	07	1734829-7	B
16g	6.25	8.05	9.25	06	1734829-6	
14g	5.00	6.80	8.00	05	1734829-5	
12g	3.75	5.55	6.75	04	1734829-4	
10g	2.50	4.30	5.50	03	1734829-3	
08g	1.25	3.05	4.25	02	1734829-2	
IGHT	С	В	А	NO. OF	PART NUMBER	
	DIN	MENSIO	NS	CONTACTS		

 $\cap$ 

1-1734829-5

REVISIONS	- 		
DESCRIPTION	DATE	DWN	APVD
R ECO-11-005301	6APR11	RK	HMR

		4	
	THIS DRAWING IS	UNPUBLISHED.	RELEASED FO
	C COPYRIGHT -	- BY –	ALL
D			
С			
			682
		LABEL	
		<u>Shipping</u> Car	<u>ion</u>
B			
			IN
А			



THIS	drawing is
	DIMENSIONS:
	MM
MATERIAL	

	2						1		
	LOC DIST			REVIS	SIONS				
	$\left  DW \right  -$	P LTR		DESCR	IPTION			DATE DW	N APVD
			SEE SHEET	1.					
	$\sim$								
			$\sim$						
		635							
<u>Sheaf</u>									
	·~ ۳۱			$\sum$					
	<u> </u>	<u>JBE</u>							
			1						
			<u> </u>	<u>PRODUCT</u>					
				5.95 Kg	2.18 Kg	30		6000 PCS	15
				5.92 Kg 5.92 Kg	2.15 Kg	32 34		6400 PCS 6800 PCS	14 13
				5.92 Kg 5.96 Kg	2.15 Kg 2.19 Kg	36		7200 PCS	12
				5.87 Kg	2.10 Kg	39		7800 PCS	11
				5.97 Kg	2.20 Kg	43		8600 PCS	10
				5.97 Kg	2.20 Kg	47	0.0.0	9400 PCS	09
				5.95 Kg 5.97 Kg	2.18 Kg 2.21 Kg	52 58	200	10400 PCS 11600 PCS	
				5.85 Kg	2.11 Kg	66		13200 PCS	
				5.93 Kg	2.16 Kg	76		15200 PCS	05
								18000 PCS	
				5.93 Kg	2.16 Kg	90			
				5.95 Kg	2.18 Kg	110		22000 PCS	
				5.95 Kg 5.92 Kg GROSS	2.18 Kg 2.14 Kg	110 141	TUBES	28200 PCS	02
	DWN		31MAY2007	5.95 Kg 5.92 Kg	2.18 Kg 2.14 Kg	110	TUBES /CARTON	28200 PCS	
A CONTROLLED DOCU	<b>_</b> ,	HUANG	31MAY2007	5.95 Kg 5.92 Kg GROSS WEIGHT	2.18 Kg 2.14 Kg NET WEIGHT	110 141 PCS/TUBE	TUBES /CARTON	28200 PCS	02
TOLERANCES UN	UNIEINT. H. CHK NLESS S.	huang hou	31MAY2007	5.95 Kg 5.92 Kg GROSS WEIGHT	2.18 Kg 2.14 Kg NET WEIGHT	110 141 PCS/TUBE	TUBES /CARTON	28200 PCS	02
TOLERANCES UN OTHERWISE SPE	UNIEINT. H. CHK S. APVD W.	<u>huang</u> <u>hou</u> J. ke		5.95 Kg 5.92 Kg GROSS WEIGHT <b>TE</b>	2.18 Kg 2.14 Kg NET WEIGHT TE Conn	110 141 PCS/TUBE		28200 PCS QUANTITY	02 NO. OF POS.
TOLERANCES UN OTHERWISE SPE 0 PLC $\pm -$ 1 PLC $\pm -$	UNIEINT. H. CHK S. APVD W.	huang hou	31MAY2007	5.95 Kg 5.92 Kg GROSS WEIGHT <b>TE</b>	2.18 Kg 2.14 Kg WEIGHT TE Conn	110 141 ectivity	BOARD	28200 PCS QUANTITY CONNECTC	02 NO. OF POS.
TOLERANCES UN OTHERWISE SPE 0 PLC $\pm -$	UNIEINT. H. CHK S. APVD W. PRODU	<u>huang</u> <u>hou</u> J. ke	31MAY2007	5.95 Kg 5.92 Kg GROSS WEIGHT IE 1.25MM	2.18 Kg 2.14 Kg WEIGHT TE Conn	110 141 PCS/TUBE	BOARD	28200 PCS QUANTITY CONNECTO E	02 NO. OF POS.
TOLERANCES UN OTHERWISE SPE 0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$	UNIEINT. H. CHK S. APVD W. PRODU	HUANG HOU J. KE JCT SPEC CATION SPEC	31MAY2007	5.95 Kg 5.92 Kg GROSS WEIGHT IE 1.25MM ZE CAGE CODE	2.18 Kg 2.14 Kg NET WEIGHT TE Conn PITCH, W HEADER	110 141 PCS/TUBE ectivity IRE TO I , R/A, I	BOARD DIP TYP	28200 PCS QUANTITY CONNECTO E	02 NO. OF POS.
OTHERWISE SPE 0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm -$	UNEINT. H. CHK S. APVD W.C PRODU	HUANG HOU J. KE JCT SPEC CATION SPEC	31MAY2007 31MAY2007 NAM	5.95 Kg 5.92 Kg GROSS WEIGHT IE 1.25MM ZE CAGE CODE	2.18 Kg 2.14 Kg NET WEIGHT TE Conn	110 141 PCS/TUBE ectivity IRE TO I , R/A, I	BOARD DIP TYP	28200 PCS QUANTITY CONNECTO E	02 NO. OF POS.

CAGE CODE	DRAWING NO				RES	TRICTED TO
0779	<b>C</b> -17	34829				
		SCALE	SHEET	2 OF 2	2	REV A1

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 1-1734829-5