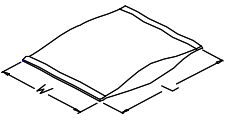
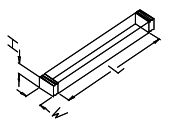
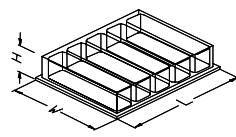
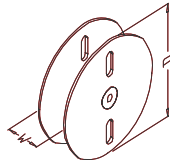
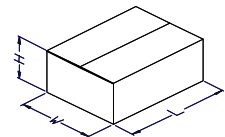
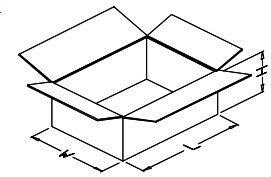
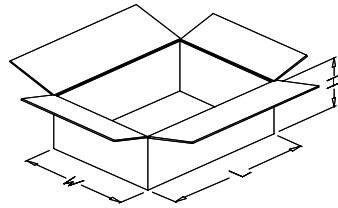




SERIES OR P/N	CIRCUITS	PACKING METHOD CODE	INNER PACKING NO.	INNER PACKING SIZE (CM)			INNER PACKING QTY	INSIDE CARTON NO.	INSIDE CARTON SIZE (CM)			PCS / INSIDE CARTON	CARTON NO.	CARTON SIZE (CM)			PCS / CARTON	G.W REF. (KG)
				L/D	W	H			L	W	H			L	W	H		
CF2004*D/U0T*/-LF/-H	4	G	PACK-TBC033-C/H	60.0	0.44	0.74	77	PACK-IBC014-C/H	61.7	6.0	10.2	11319	PACK-CTC011-C/H	63.0	15.0	23.0	45276	10.996
CF2005*D/U0T*/-LF/-H	5	G	PACK-TBC033-C/H	60.0	0.44	0.74	73	PACK-IBC014-C/H	61.7	6.0	10.2	10731	PACK-CTC011-C/H	63.0	15.0	23.0	42924	13.699
CF2006*D/U0T*/-LF/-H	6	G	PACK-TBC033-C/H	60.0	0.44	0.74	69	PACK-IBC014-C/H	61.7	6.0	10.2	10143	PACK-CTC011-C/H	63.0	15.0	23.0	40572	12.511
CF2007*D/U0T*/-LF/-H	7	G	PACK-TBC033-C/H	60.0	0.44	0.74	65	PACK-IBC014-C/H	61.7	6.0	10.2	9555	PACK-CTC011-C/H	63.0	15.0	23.0	38220	12.545
CF2008*D/U0T*/-LF/-H	8	G	PACK-TBC033-C/H	60.0	0.44	0.74	61	PACK-IBC014-C/H	61.7	6.0	10.2	8967	PACK-CTC011-C/H	63.0	15.0	23.0	35868	12.534
CF2009*D/U0T*/-LF/-H	9	G	PACK-TBC033-C/H	60.0	0.44	0.74	58	PACK-IBC014-C/H	61.7	6.0	10.2	8526	PACK-CTC011-C/H	63.0	15.0	23.0	34104	12.577
CF2010*D/U0T*/-LF/-H	10	G	PACK-TBC033-C/H	60.0	0.44	0.74	56	PACK-IBC014-C/H	61.7	6.0	10.2	8232	PACK-CTC011-C/H	63.0	15.0	23.0	32928	12.692
CF2011*D/U0T*/-LF/-H	11	G	PACK-TBC033-C/H	60.0	0.44	0.74	53	PACK-IBC014-C/H	61.7	6.0	10.2	7791	PACK-CTC011-C/H	63.0	15.0	23.0	31164	12.518
CF2012*D/U0T*/-LF/-H	12	G	PACK-TBC033-C/H	60.0	0.44	0.74	51	PACK-IBC014-C/H	61.7	6.0	10.2	7497	PACK-CTC011-C/H	63.0	15.0	23.0	29988	12.739
CF2013*D/U0T*/-LF/-H	13	G	PACK-TBC033-C/H	60.0	0.44	0.74	49	PACK-IBC014-C/H	61.7	6.0	10.2	7203	PACK-CTC011-C/H	63.0	15.0	23.0	28812	12.781
CF2014*D/U0T*/-LF/-H	14	G	PACK-TBC033-C/H	60.0	0.44	0.74	46	PACK-IBC014-C/H	61.7	6.0	10.2	6762	PACK-CTC011-C/H	63.0	15.0	23.0	27048	12.646
CF2015*D/U0T*/-LF/-H	15	G	PACK-TBC033-C/H	60.0	0.44	0.74	45	PACK-IBC014-C/H	61.7	6.0	10.2	6615	PACK-CTC011-C/H	63.0	15.0	23.0	26460	12.798
CF2016*D/U0T*/-LF/-H	16	G	PACK-TBC033-C/H	60.0	0.44	0.74	43	PACK-IBC014-C/H	61.7	6.0	10.2	6321	PACK-CTC011-C/H	63.0	15.0	23.0	25284	12.747
CF2017*D/U0T*/-LF/-H	17	G	PACK-TBC033-C/H	60.0	0.44	0.74	42	PACK-IBC014-C/H	61.7	6.0	10.2	6174	PACK-CTC011-C/H	63.0	15.0	23.0	24696	12.844
CF2018*D/U0T*/-LF/-H	18	G	PACK-TBC033-C/H	60.0	0.44	0.74	40	PACK-IBC014-C/H	61.7	6.0	10.2	5880	PACK-CTC011-C/H	63.0	15.0	23.0	23520	12.781
CF2019*D/U0T*/-LF/-H	19	G	PACK-TBC033-C/H	60.0	0.44	0.74	39	PACK-IBC014-C/H	61.7	6.0	10.2	5733	PACK-CTC011-C/H	63.0	15.0	23.0	22932	12.851
CF2020*D/U0T*/-LF/-H	20	G	PACK-TBC033-C/H	60.0	0.44	0.74	38	PACK-IBC014-C/H	61.7	6.0	10.2	5586	PACK-CTC011-C/H	63.0	15.0	23.0	22344	12.908
CF2021*D/U0T*/-LF/-H	21	G	PACK-TBC033-C/H	60.0	0.44	0.74	36	PACK-IBC014-C/H	61.7	6.0	10.2	5292	PACK-CTC011-C/H	63.0	15.0	23.0	21168	12.779
CF2022*D/U0T*/-LF/-H	22	G	PACK-TBC033-C/H	60.0	0.44	0.74	35	PACK-IBC014-C/H	61.7	6.0	10.2	5145	PACK-CTC011-C/H	63.0	15.0	23.0	20580	12.82
CF2023*D/U0T*/-LF/-H	23	G	PACK-TBC033-C/H	60.0	0.44	0.74	34	PACK-IBC014-C/H	61.7	6.0	10.2	4998	PACK-CTC011-C/H	63.0	15.0	23.0	19992	12.908
CF2024*D/U0T*/-LF/-H	24	G	PACK-TBC033-C/H	60.0	0.44	0.74	33	PACK-IBC014-C/H	61.7	6.0	10.2	4851	PACK-CTC011-C/H	63.0	15.0	23.0	19404	12.846
CF2025*D/U0T*/-LF/-H	25	G	PACK-TBC033-C/H	60.0	0.44	0.74	32	PACK-IBC014-C/H	61.7	6.0	10.2	4704	PACK-CTC011-C/H	63.0	15.0	23.0	18816	12.833
CF2026*D/U0T*/-LF/-H	26	G	PACK-TBC033-C/H	60.0	0.44	0.74	31	PACK-IBC014-C/H	61.7	6.0	10.2	4557	PACK-CTC011-C/H	63.0	15.0	23.0	18228	12.828
CF2027*D/U0T*/-LF/-H	27	G	PACK-TBC033-C/H	60.0	0.44	0.74	31	PACK-IBC014-C/H	61.7	6.0	10.2	4557	PACK-CTC011-C/H	63.0	15.0	23.0	18228	12.992
CF2028*D/U0T*/-LF/-H	28	G	PACK-TBC033-C/H	60.0	0.44	0.74	30	PACK-IBC014-C/H	61.7	6.0	10.2	4410	PACK-CTC011-C/H	63.0	15.0	23.0	17640	12.952
CF2029*D/U0T*/-LF/-H	29	G	PACK-TBC033-C/H	60.0	0.44	0.74	29	PACK-IBC014-C/H	61.7	6.0	10.2	4263	PACK-CTC011-C/H	63.0	15.0	23.0	17052	12.91
CF2030*D/U0T*/-LF/-H	30	G	PACK-TBC033-C/H	60.0	0.44	0.74	28	PACK-IBC014-C/H	61.7	6.0	10.2	4116	PACK-CTC011-C/H	63.0	15.0	23.0	16464	12.655
CF2031*D/U0T*/-LF/-H	31	G	PACK-TBC033-C/H	60.0	0.44	0.74	28	PACK-IBC014-C/H	61.7	6.0	10.2	4116	PACK-CTC011-C/H	63.0	15.0	23.0	16464	12.972

PACKING METHOD (包裝方式) :

<p><b>1</b> PVC BAG (塑膠袋) SIZE = L * W</p> 	<p><b>2</b> TUBE (塑膠管) SIZE = L * W * H</p> 	<p><b>3</b> PVC TRAY (塑膠盒) SIZE = L * W * H</p> 	<p><b>4</b> REEL (紙盤) SIZE = D * W</p> 	<p><b>5</b> BOX (內紙盒) SIZE = L * W * H</p> 	<p><b>6</b> INSIDE CARTON (內箱) SIZE = L * W * H</p> 	<p><b>7</b> OUTSIDE CARTON (外箱) SIZE = L * W * H</p> 	<p>PACKING METHOD CODE (包裝方式代碼) :</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> A = 1 → 7</li> <li><input type="checkbox"/> B = 2 → 7</li> <li><input type="checkbox"/> C = 3 → 7</li> <li><input type="checkbox"/> D = 4 → 7</li> <li><input type="checkbox"/> E = 5 → 7</li> <li><input type="checkbox"/> F = 1 → 6 → 7</li> <li><input checked="" type="checkbox"/> G = (2+1) → 6 → 7</li> <li><input type="checkbox"/> H = 3 → 6 → 7</li> </ul>
---	---	---	--	---	---	--	---



瀚荃股份有限公司  
CviLux Corporation  
PACKING STANDARD

製訂日期：2009/8/17

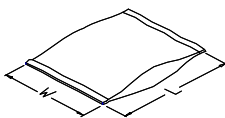
SERIES OR P/N	CIRCUITS	PACKING METHOD CODE	INNER PACKING NO.	INNER PACKING SIZE (CM)			INNER PACKING Q'TY	INSIDE CARTON NO.	INSIDE CARTON SIZE (CM)			PCS / INSIDE CARTON	CARTON NO.	CARTON SIZE (CM)			PCS / CARTON	G.W REF. (KG)
				L/D	W	H			L	W	H			L	W	H		
CF2032*D/U0T*/-LF/-H	32	G	PACK-TBC033-C/H	60	0.44	0.74	27	PACK-IBC014-C/H	61.7	6.0	10.2	3969	PACK-CTC011-C/H	63.0	15.0	23.0	15876	12.94
CF2033*D/U0T*/-LF/-H	33	G	PACK-TBC033-C/H	60	0.44	0.74	26	PACK-IBC014-C/H	61.7	6.0	10.2	3822	PACK-CTC011-C/H	63.0	15.0	23.0	15288	12.87
CF2034*D/U0T*/-LF/-H	34	G	PACK-TBC033-C/H	60	0.44	0.74	26	PACK-IBC014-C/H	61.7	6.0	10.2	3822	PACK-CTC011-C/H	63.0	15.0	23.0	15288	13.01
CF2035*D/U0T*/-LF/-H	35	G	PACK-TBC033-C/H	60	0.44	0.74	25	PACK-IBC014-C/H	61.7	6.0	10.2	3675	PACK-CTC011-C/H	63.0	15.0	23.0	14700	12.92
CF2036*D/U0T*/-LF/-H	36	G	PACK-TBC033-C/H	60	0.44	0.74	25	PACK-IBC014-C/H	61.7	6.0	10.2	3675	PACK-CTC011-C/H	63.0	15.0	23.0	14700	13.05
CF2037*D/U0T*/-LF/-H	37	G	PACK-TBC033-C/H	60	0.44	0.74	24	PACK-IBC014-C/H	61.7	6.0	10.2	3528	PACK-CTC011-C/H	63.0	15.0	23.0	14112	12.93
CF2038*D/U0T*/-LF/-H	38	G	PACK-TBC033-C/H	60	0.44	0.74	24	PACK-IBC014-C/H	61.7	6.0	10.2	3528	PACK-CTC011-C/H	63.0	15.0	23.0	14112	13.07
CF2039*D/U0T*/-LF/-H	39	G	PACK-TBC033-C/H	60	0.44	0.74	23	PACK-IBC014-C/H	61.7	6.0	10.2	3381	PACK-CTC011-C/H	63.0	15.0	23.0	13524	12.94
CF2040*D/U0T*/-LF/-H	40	G	PACK-TBC033-C/H	60	0.44	0.74	23	PACK-IBC014-C/H	61.7	6.0	10.2	3381	PACK-CTC011-C/H	63.0	15.0	23.0	13524	13.07
CF2041*D/U0T*/-LF/-H	41	G	PACK-TBC033-C/H	60	0.44	0.74	22	PACK-IBC014-C/H	61.7	6.0	10.2	3234	PACK-CTC011-C/H	63.0	15.0	23.0	12936	12.95
CF2042*D/U0T*/-LF/-H	42	G	PACK-TBC033-C/H	60	0.44	0.74	22	PACK-IBC014-C/H	61.7	6.0	10.2	3234	PACK-CTC011-C/H	63.0	15.0	23.0	12936	13.10
CF2043*D/U0T*/-LF/-H	43	G	PACK-TBC033-C/H	60	0.44	0.74	21	PACK-IBC014-C/H	61.7	6.0	10.2	3087	PACK-CTC011-C/H	63.0	15.0	23.0	12348	12.96
CF2044*D/U0T*/-LF/-H	44	G	PACK-TBC033-C/H	60	0.44	0.74	21	PACK-IBC014-C/H	61.7	6.0	10.2	3087	PACK-CTC011-C/H	63.0	15.0	23.0	12348	13.03
CF2045*D/U0T*/-LF/-H	45	G	PACK-TBC033-C/H	60	0.44	0.74	21	PACK-IBC014-C/H	61.7	6.0	10.2	3087	PACK-CTC011-C/H	63.0	15.0	23.0	12348	13.10
CF2046*D/U0T*/-LF/-H	46	G	PACK-TBC033-C/H	60	0.44	0.74	20	PACK-IBC014-C/H	61.7	6.0	10.2	2940	PACK-CTC011-C/H	63.0	15.0	23.0	11760	12.92
CF2047*D/U0T*/-LF/-H	47	G	PACK-TBC033-C/H	60	0.44	0.74	20	PACK-IBC014-C/H	61.7	6.0	10.2	2940	PACK-CTC011-C/H	63.0	15.0	23.0	11760	13.03
CF2048*D/U0T*/-LF/-H	48	G	PACK-TBC033-C/H	60	0.44	0.74	20	PACK-IBC014-C/H	61.7	6.0	10.2	2940	PACK-CTC011-C/H	63.0	15.0	23.0	11760	13.14
CF2049*D/U0T*/-LF/-H	49	G	PACK-TBC033-C/H	60	0.44	0.74	19	PACK-IBC014-C/H	61.7	6.0	10.2	2793	PACK-CTC011-C/H	63.0	15.0	23.0	11172	13.15
CF2050*D/U0T*/-LF/-H	50	G	PACK-TBC033-C/H	60	0.44	0.74	19	PACK-IBC014-C/H	61.7	6.0	10.2	2793	PACK-CTC011-C/H	63.0	15.0	23.0	11172	13.18
CF2051*D/U0T*/-LF/-H	51	G	PACK-TBC033-C/H	60	0.44	0.74	18	PACK-IBC014-C/H	61.7	6.0	10.2	2646	PACK-CTC011-C/H	63.0	15.0	23.0	10584	13.21
CF2052*D/U0T*/-LF/-H	52	G	PACK-TBC033-C/H	60	0.44	0.74	18	PACK-IBC014-C/H	61.7	6.0	10.2	2646	PACK-CTC011-C/H	63.0	15.0	23.0	10584	13.24
CF2053*D/U0T*/-LF/-H	53	G	PACK-TBC033-C/H	60	0.44	0.74	18	PACK-IBC014-C/H	61.7	6.0	10.2	2646	PACK-CTC011-C/H	63.0	15.0	23.0	10584	13.27
CF2054*D/U0T*/-LF/-H	54	G	PACK-TBC033-C/H	60	0.44	0.74	17	PACK-IBC014-C/H	61.7	6.0	10.2	2499	PACK-CTC011-C/H	63.0	15.0	23.0	9996	13.30
CF2055*D/U0T*/-LF/-H	55	G	PACK-TBC033-C/H	60	0.44	0.74	17	PACK-IBC014-C/H	61.7	6.0	10.2	2499	PACK-CTC011-C/H	63.0	15.0	23.0	9996	13.33
CF2056*D/U0T*/-LF/-H	56	G	PACK-TBC033-C/H	60	0.44	0.74	17	PACK-IBC014-C/H	61.7	6.0	10.2	2499	PACK-CTC011-C/H	63.0	15.0	23.0	9996	13.36

注：1.以下料號產品與上列相同PIN包裝數量一樣。

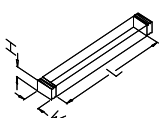
2. CF20\*\*\*D/U0T0、CF20\*\*\*D/U0TA、CF20\*\*\*D/U0TW、CF20\*\*\*D/U0T\*-LF、CF20\*\*\*D/U0T\*-H

PACKING METHOD (包裝方式)：

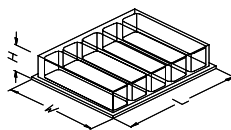
1 PVC BAG (塑膠袋)  
SIZE = L \* W



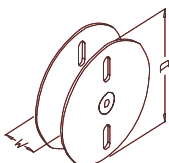
2 TUBE (塑膠管)  
SIZE = L \* W \* H



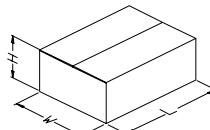
3 PVC TRAY (塑膠盒)  
SIZE = L \* W \* H



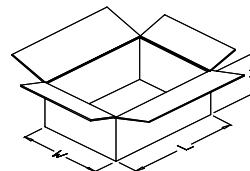
4 REEL (紙盤)  
SIZE = D \* W



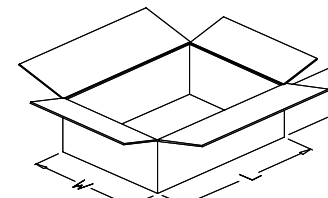
5 BOX (內紙盒)  
SIZE = L \* W \* H



6 INSIDE CARTON (內箱)  
SIZE = L \* W \* H



7 OUTSIDE CARTON (外箱)  
SIZE = L \* W \* H



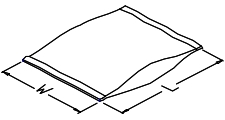
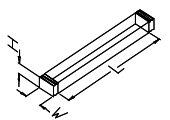
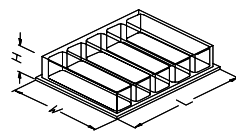
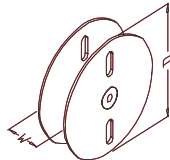
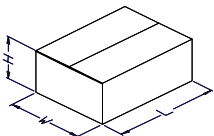
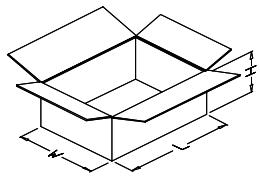
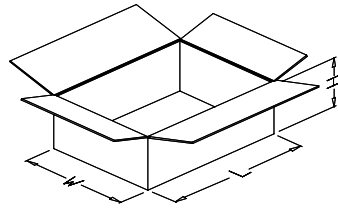
PACKING METHOD CODE (包裝方式代碼)：

- A = 1 → 7
- B = 2 → 7
- C = 3 → 7
- D = 4 → 7
- E = 5 → 7
- F = 1 → 6 → 7
- G = (2+1) → 6 → 7
- H = 3 → 6 → 7



SERIES OR P/N	CIRCUITS	PACKING METHOD CODE	INNER PACKING NO.	INNER PACKING SIZE (CM)			INNER PACKING QTY	INSIDE CARTON NO.	INSIDE CARTON SIZE (CM)			PCS / INSIDE CARTON	CARTON NO.	CARTON SIZE (CM)			PCS / CARTON	G.W REF. (KG)
				L/D	W	H			L	W	H			L	W	H		
CF2004*D/U0T*-10-LF/-H	4	G	PACK-TBC033-C/H	60.0	0.44	0.74	58	PACK-IBC014-C/H	61.7	6.0	10.2	8526	PACK-CTC011-C/H	63.0	15.0	23.0	34104	NA
CF2005*D/U0T*-10-LF/-H	5	G	PACK-TBC033-C/H	60.0	0.44	0.74	52	PACK-IBC014-C/H	61.7	6.0	10.2	7644	PACK-CTC011-C/H	63.0	15.0	23.0	30576	NA
CF2006*D/U0T*-10-LF/-H	6	G	PACK-TBC033-C/H	60.0	0.44	0.74	48	PACK-IBC014-C/H	61.7	6.0	10.2	7056	PACK-CTC011-C/H	63.0	15.0	23.0	28224	NA
CF2007*D/U0T*-10-LF/-H	7	G	PACK-TBC033-C/H	60.0	0.44	0.74	44	PACK-IBC014-C/H	61.7	6.0	10.2	6468	PACK-CTC011-C/H	63.0	15.0	23.0	25872	NA
CF2008*D/U0T*-10-LF/-H	8	G	PACK-TBC033-C/H	60.0	0.44	0.74	41	PACK-IBC014-C/H	61.7	6.0	10.2	6027	PACK-CTC011-C/H	63.0	15.0	23.0	24108	NA
CF2009*D/U0T*-10-LF/-H	9	G	PACK-TBC033-C/H	60.0	0.44	0.74	38	PACK-IBC014-C/H	61.7	6.0	10.2	5586	PACK-CTC011-C/H	63.0	15.0	23.0	22344	NA
CF2010*D/U0T*-10-LF/-H	10	G	PACK-TBC033-C/H	60.0	0.44	0.74	36	PACK-IBC014-C/H	61.7	6.0	10.2	5292	PACK-CTC011-C/H	63.0	15.0	23.0	21168	NA
CF2011*D/U0T*-10-LF/-H	11	G	PACK-TBC033-C/H	60.0	0.44	0.74	34	PACK-IBC014-C/H	61.7	6.0	10.2	4998	PACK-CTC011-C/H	63.0	15.0	23.0	19992	NA
CF2012*D/U0T*-10-LF/-H	12	G	PACK-TBC033-C/H	60.0	0.44	0.74	32	PACK-IBC014-C/H	61.7	6.0	10.2	4704	PACK-CTC011-C/H	63.0	15.0	23.0	18816	NA
CF2013*D/U0T*-10-LF/-H	13	G	PACK-TBC033-C/H	60.0	0.44	0.74	30	PACK-IBC014-C/H	61.7	6.0	10.2	4410	PACK-CTC011-C/H	63.0	15.0	23.0	17640	NA
CF2014*D/U0T*-10-LF/-H	14	G	PACK-TBC033-C/H	60.0	0.44	0.74	29	PACK-IBC014-C/H	61.7	6.0	10.2	4263	PACK-CTC011-C/H	63.0	15.0	23.0	17052	NA
CF2015*D/U0T*-10-LF/-H	15	G	PACK-TBC033-C/H	60.0	0.44	0.74	27	PACK-IBC014-C/H	61.7	6.0	10.2	3969	PACK-CTC011-C/H	63.0	15.0	23.0	15876	NA
CF2016*D/U0T*-10-LF/-H	16	G	PACK-TBC033-C/H	60.0	0.44	0.74	26	PACK-IBC014-C/H	61.7	6.0	10.2	3822	PACK-CTC011-C/H	63.0	15.0	23.0	15288	NA
CF2017*D/U0T*-10-LF/-H	17	G	PACK-TBC033-C/H	60.0	0.44	0.74	25	PACK-IBC014-C/H	61.7	6.0	10.2	3675	PACK-CTC011-C/H	63.0	15.0	23.0	14700	NA
CF2018*D/U0T*-10-LF/-H	18	G	PACK-TBC033-C/H	60.0	0.44	0.74	24	PACK-IBC014-C/H	61.7	6.0	10.2	3528	PACK-CTC011-C/H	63.0	15.0	23.0	14112	NA
CF2019*D/U0T*-10-LF/-H	19	G	PACK-TBC033-C/H	60.0	0.44	0.74	23	PACK-IBC014-C/H	61.7	6.0	10.2	3381	PACK-CTC011-C/H	63.0	15.0	23.0	13524	NA
CF2020*D/U0T*-10-LF/-H	20	G	PACK-TBC033-C/H	60.0	0.44	0.74	22	PACK-IBC014-C/H	61.7	6.0	10.2	3234	PACK-CTC011-C/H	63.0	15.0	23.0	12936	NA
CF2021*D/U0T*-10-LF/-H	21	G	PACK-TBC033-C/H	60.0	0.44	0.74	21	PACK-IBC014-C/H	61.7	6.0	10.2	3087	PACK-CTC011-C/H	63.0	15.0	23.0	12348	NA
CF2022*D/U0T*-10-LF/-H	22	G	PACK-TBC033-C/H	60.0	0.44	0.74	20	PACK-IBC014-C/H	61.7	6.0	10.2	2940	PACK-CTC011-C/H	63.0	15.0	23.0	11760	NA
CF2023*D/U0T*-10-LF/-H	23	G	PACK-TBC033-C/H	60.0	0.44	0.74	20	PACK-IBC014-C/H	61.7	6.0	10.2	2940	PACK-CTC011-C/H	63.0	15.0	23.0	11760	NA
CF2024*D/U0T*-10-LF/-H	24	G	PACK-TBC033-C/H	60.0	0.44	0.74	19	PACK-IBC014-C/H	61.7	6.0	10.2	2793	PACK-CTC011-C/H	63.0	15.0	23.0	11172	NA
CF2025*D/U0T*-10-LF/-H	25	G	PACK-TBC033-C/H	60.0	0.44	0.74	18	PACK-IBC014-C/H	61.7	6.0	10.2	2646	PACK-CTC011-C/H	63.0	15.0	23.0	10584	NA
CF2026*D/U0T*-10-LF/-H	26	G	PACK-TBC033-C/H	60.0	0.44	0.74	18	PACK-IBC014-C/H	61.7	6.0	10.2	2646	PACK-CTC011-C/H	63.0	15.0	23.0	10584	NA
CF2027*D/U0T*-10-LF/-H	27	G	PACK-TBC033-C/H	60.0	0.44	0.74	17	PACK-IBC014-C/H	61.7	6.0	10.2	2499	PACK-CTC011-C/H	63.0	15.0	23.0	9996	NA
CF2028*D/U0T*-10-LF/-H	28	G	PACK-TBC033-C/H	60.0	0.44	0.74	17	PACK-IBC014-C/H	61.7	6.0	10.2	2499	PACK-CTC011-C/H	63.0	15.0	23.0	9996	NA
CF2029*D/U0T*-10-LF/-H	29	G	PACK-TBC033-C/H	60.0	0.44	0.74	16	PACK-IBC014-C/H	61.7	6.0	10.2	2352	PACK-CTC011-C/H	63.0	15.0	23.0	9408	NA
CF2030*D/U0T*-10-LF/-H	30	G	PACK-TBC033-C/H	60.0	0.44	0.74	16	PACK-IBC014-C/H	61.7	6.0	10.2	2352	PACK-CTC011-C/H	63.0	15.0	23.0	9408	NA
CF2031*D/U0T*-10-LF/-H	31	G	PACK-TBC033-C/H	60.0	0.44	0.74	15	PACK-IBC014-C/H	61.7	6.0	10.2	2205	PACK-CTC011-C/H	63.0	15.0	23.0	8820	NA

PACKING METHOD (包裝方式) :

<p><b>1</b> PVC BAG (塑膠袋) SIZE = L * W</p> 	<p><b>2</b> TUBE (塑膠管) SIZE = L * W * H</p> 	<p><b>3</b> PVC TRAY (塑膠盒) SIZE = L * W * H</p> 	<p><b>4</b> REEL (紙盤) SIZE = D * W</p> 	<p><b>5</b> BOX (內紙盒) SIZE = L * W * H</p> 	<p><b>6</b> INSIDE CARTON (內箱) SIZE = L * W * H</p> 	<p><b>7</b> OUTSIDE CARTON (外箱) SIZE = L * W * H</p> 	<p>PACKING METHOD CODE (包裝方式代碼) :</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> A = 1 → 7</li> <li><input type="checkbox"/> B = 2 → 7</li> <li><input type="checkbox"/> C = 3 → 7</li> <li><input type="checkbox"/> D = 4 → 7</li> <li><input type="checkbox"/> E = 5 → 7</li> <li><input type="checkbox"/> F = 1 → 6 → 7</li> <li><input checked="" type="checkbox"/> G = (2+1) → 6 → 7</li> <li><input type="checkbox"/> H = 3 → 6 → 7</li> </ul>
---	---	---	--	---	---	--	---

