



Material     Material     Tube     Material     Material <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>														
PRUDUCI CUDE (FIRST 5 DIGITS)     MATERIAL TUBE SPACING       No. TUBES 41 "C"     "C" TUBE PUSITIUN PITCH       HS024 / HC024     20       12.7       HS024 / HC030     20       12.7       HS044 / HC060     10       25.4       HS05 / HC090     10       10     25.4       HS127 / HC120     5       5     50.8       HS127 / HC120     5       10     25.4       HS254 / HC240     5       10.8     12.7       HS381 / HC390     2       127     12.7       HS381 / HC390     2       127     12.7       10.8     12.7       11.0     ACCUMULATIVE PITCH ERROR THRDUGH PACK IS ACCEPTABLE	LOC DIST				REVISIONS									
PRODUCT CODE (FIRST 5 DIGITS)   MATERIAL TUBE SPACING No. TUBES AT 'C'     HS024 / HC024   20     HS032 / HC030   20     HS04 / HC050   20     HS04 / HC060   10     HS052 / HC090   10     HS055 / HC090   10     HS055 / HC090   10     HS127 / HC120   5     S088   HC240     HS190 / HC180   5     HS254 / HC240   5     HS254 / HC240   5     HS254 / HC240   5     HS381 / HC390   2     HS381 / HC39		-	_	Р	LTR			DESCI	RIPTION			DATE	DWN	APVD
PRDDUCT CDDE (FIRST 5 DIGITS)   No. TUBES AT "C" "C" TUBE POISITION PITCH     HS024 / HC024   20   12.7     HS032 / HC030   20   12.7     HS04 / HC060   10   25.4     HS07 / HC180   5   50.8     HS127 / HC180   5   50.8     HS127 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     HS381 / HC390   2   127     NDTES:-   1.0   25.4     HS381 / HC390   5   50.8     HS381 / HC390   2   127     NDTES:-   1.   ND ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE		L			1	INITIAL	DRAWIN	IG				240CT201	1 AFK	MA
PRDDUCT CDDE (FIRST 5 DIGITS)   No. TUBES AT "C" "C" TUBE POISITION PITCH     HS024 / HC024   20   12.7     HS032 / HC030   20   12.7     HS044 / HC060   10   25.4     HS075 / HC090   10   25.4     HS127 / HC120   5   50.8     HS127 / HC180   5   50.8     HS127 / HC190   2   12.7     HS127 / HC180   5   50.8     HS127 / HC190   2   12.7     HS127 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     NDTES:=   1.   ND ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
PRDUCT CDDE (FIRST 5 DIGITS)   No. TUBES AT "C" "C" TUBE POISITION PITCH     HS024 / HC024   20   12.7     HS032 / HC030   20   12.7     HS048 / HC050   20   12.7     HS044 / HC060   10   25.4     HS095 / HC090   10   25.4     HS127 / HC120   5   50.8     HS190 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     HS381 / HC390   2   127     NOTES:-   1.   NO ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
PRDUCT CDDE (FIRST 5 DIGITS)   No. TUBES AT "C" "C" TUBE POISITION PITCH     HS024 / HC024   20   12.7     HS032 / HC030   20   12.7     HS048 / HC050   20   12.7     HS044 / HC060   10   25.4     HS095 / HC090   10   25.4     HS127 / HC120   5   50.8     HS190 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     HS381 / HC390   2   127     NOTES:-   1.   NO ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
PRDDUCT CDDE (FIRST 5 DIGITS)   No. TUBES AT "C" "C" TUBE POISITION PITCH     HS024 / HC024   20   12.7     HS032 / HC030   20   12.7     HS044 / HC060   10   25.4     HS075 / HC090   10   25.4     HS127 / HC120   5   50.8     HS127 / HC180   5   50.8     HS127 / HC190   2   12.7     HS127 / HC180   5   50.8     HS127 / HC190   2   12.7     HS127 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     NDTES:=   1.   ND ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
PRDDUCT CDDE (FIRST 5 DIGITS)   No. TUBES AT "C" "C" TUBE POISITION PITCH     HS024 / HC024   20   12.7     HS032 / HC030   20   12.7     HS04 / HC060   10   25.4     HS07 / HC180   5   50.8     HS127 / HC180   5   50.8     HS127 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     HS381 / HC390   2   127     NDTES:-   1.0   25.4     HS381 / HC390   5   50.8     HS381 / HC390   2   127     NDTES:-   1.   ND ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
PRDDUCT CDDE (FIRST 5 DIGITS)   No. TUBES AT "C" "C" TUBE POISITION PITCH     HS024 / HC024   20   12.7     HS032 / HC030   20   12.7     HS044 / HC050   20   12.7     HS045 / HC090   10   25.4     HS127 / HC120   5   50.8     HS127 / HC180   5   50.8     HS254 / HC240   5   50.8     HS254 / HC390   2   127														
PRDDUCT CDDE (FIRST 5 DIGITS)   No. TUBES AT "C" "C" TUBE POISITION PITCH     HS024 / HC024   20   12.7     HS032 / HC030   20   12.7     HS044 / HC060   10   25.4     HS075 / HC090   10   25.4     HS127 / HC180   5   50.8     HS127 / HC180   5   50.8     HS190 / HC180   5   50.8     HS284 / HC390   2   127						MATER	τ ιλτς	IIBE SP/						
NIGTES:-   PITCH   PITCH     HS024 / HC024   20   12.7     HS032 / HC030   20   12.7     HS04 / HC060   10   25.4     HS05 / HC090   10   25.4     HS127 / HC120   5   50.8     HS190 / HC180   5   50.8     HS254 / HC390   2   127     HS381 / HC390   2   127     N□TES:-   1.   N□ ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
HS024 / HC024   20   12.7     HS032 / HC030   20   12.7     HS04 / HC050   20   12.7     HS054 / HC060   10   25.4     HS07 / HC120   5   50.8     HS190 / HC180   5   50.8     HS381 / HC390   2   127     N□TES:-   1.   N□ ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE	(FIRS	T 5 DI	(GITS)	No.			ıl ″U″							
HS032 / HC030   20   12.7     HS048 / HC050   20   12.7     HS064 / HC060   10   25.4     HS095 / HC090   10   25.4     HS127 / HC120   5   50.8     HS190 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     N□TES:-   1.   N□ ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE			<u> </u>											
HS048 / HC050   20   12.7     HS064 / HC060   10   25.4     HS095 / HC090   10   25.4     HS127 / HC120   5   50.8     HS190 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     N□TES:=   1. ND ACCUMULATIVE PITCH ERROR THRDUGH PACK IS ACCEPTABLE														
HS064 / HC060   10   25.4     HS095 / HC090   10   25.4     HS127 / HC120   5   50.8     HS190 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     N□TES:-   1. N□ ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
HS095 / HC090   10   25.4     HS127 / HC120   5   50.8     HS190 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     N□TES:-   1. N□ ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
HS127 / HC120   5   50.8     HS190 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     N□TES:-   1. N□ ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
HS190 / HC180   5   50.8     HS254 / HC240   5   50.8     HS381 / HC390   2   127     N□TES:-   1. N□ ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
<u>HS254 / HC240 5 50.8</u> <u>HS381 / HC390 2 127</u> N□TES:- 1. N□ ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
NOTES:- 1. NO ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
NOTES: 1. NO ACCUMULATIVE PITCH ERROR THROUGH PACK IS ACCEPTABLE														
1. ND ACCUMULATI∨E PITCH ERROR THROUGH PACK IS ACCEPTABLE	HS36	31 / Hi	C390			2			127					
	1.	ND A	CCUM	ULAI					THROUG	Н РА	CK IS	S ACCE	ΈΓΑ]	BLE
LED DOCUMENT. DWN 240CT2011	1. 2.	ND A Pac	ICCUM KAGI	ULAI	AS	REG	QUIRE	ED					:PTA]	BLE
CHK - TE Connectivity	1. 2.	ND A Pac	CCUM KAGI	ULAI	AS	REG 240ct201	QUIRE	ED					ΈΓΤΑ]	BLE
ERANCES UNLESS	1. 2. LED DOC	ND A PAC CUMENT.	CCUM KAGI	ULAI	AS	REG 240CT2011		ED					ΈΡΤΑ]	BLE
AFK TE Connectivity   CHK -   ERANCES UNLESS RWISE SPECIFIED: APVD   - -   HSI DOT MATRIX HS/HC DOUBLE	1. 2. ED DOC	ND A PAC CUMENT.	DWN AFK CHK APVD -	ULAI NG	AS	REG 240CT2011		ED HS	C <b>TE</b> dot ma	TE TRIX H	Conne IS/HC	ctivity DOUBLE	:PTA]	BLE
LED DOCUMENT:   AFK   CHK   TE   Connectivity     CHK   -   -   -   -   -     ERANCES UNLESS RWISE SPECIFIED:   APVD   -   NAME   -   -     ± -   -   PRODUCT SPEC   -   -   HSI DOT MATRIX HS/HC DOUBLE     ± -   -   -   SIDED NARROW ASSEMBLY (038)	1, 2, LED DOC ERANCES L RWISE SP ± - ± -	ND A PAC CUMENT.	DWN AFK CHK APVD -	ULAI NG	AS	REG 240CT2011		ED HS	C <b>TE</b> dot ma	TE TRIX H	Conne IS/HC	ctivity DOUBLE	:PTA]	BLE
LED DOCUMENT.   AFK   EXAMPLE     CHK   -   -     ERANCES UNLESS RWISE SPECIFIED:   APVD   -     ± -   -   -     ± -   -   -     ± -   -   -     ± 0.25   -   -     ± -   -   -     ± 0.25   -   -     ± -   -   -     ± -   -   -     ± -   -   -     ± -   -   -     ± -   -   -     ± -   -   -     APPLICATION SPEC   -   -	1. 2. ED DOC ERANCES U RWISE SP ± - ± - ± 0.25 ± -	ND A PAC CUMENT.	DWN AFK CHK APVD PRODUCT	ULA NG	AS	REG 240CT2011		E D HS SIE	DOT MA	TE TRIX H	Conne IS/HC	ctivity DOUBLE		
LED DOCUMENT.   AFK   CHK   TE   Connectivity     CHK   -   -   -   -   -     ERANCES UNLESS RWISE SPECIFIED:   APVD   -   -   NAME     ± -   -   -   -   -   -     ± -   -   -   SIDED NARROW ASSEMBLY (038)   -     ± -   -   -   -   -   -     ± -   -   -   SIZE   CAGE CODE   DRAWING NO   RESTRICTED TO	1. 2. ED DOC ERANCES U RWISE SP ± - ± 0.25 ± - ± 0.25 ± - ± -	ND A PAC CUMENT.	DWN AFK CHK APVD PRODUCT APPLICAT	ULA NG	AS	REG 240CT2011		E D HS SIE CAGE CODE	DOT MA DOT MA DED NARR	TE TRIX H 20W AS –	Conne IS/HC SSEMBL	ctivity DOUBLE		
LED DOCUMENT.   AFK   ERANCES UNLESS   TE Connectivity     ERANCES UNLESS RWISE SPECIFIED:   APVD   -   NAME     ± -   +   -   HSI DOT MATRIX HS/HC DOUBLE     ± -   +   SIDED NARROW ASSEMBLY (038)     ± -   +   -     ± -   +   SIZE     ± -   -   -     ± -   -   -     ± -   -   -     ± -   -   -     ± -   SIZE   CAGE CODE   DRAWING NO     RESTRICTED TO   -   -	1. 2. ED DOC ERANCES U RWISE SP ± - ± 0.25 ± - ± 0.25 ± - ± -	ND A PAC CUMENT.	DWN AFK CHK APVD PRODUCT APPLICAT	ULA NG	AS	REG 240CT2011		E D HS SIE CAGE CODE	DOT MA DOT MA DED NARR	TE TRIX H 20W AS –	Conne IS/HC SSEMBL	ctivity DOUBLE		

THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 240CT2011 AFK	_	
		СНК –		
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	NAME	
mm	official stream to the stream	_		
	0 PLC ± - 1 PLC ± - 2 PLC ± 0.25 3 PLC ± - 4 PLC ± -	PRODUCT SPEC — APPLICATION SPEC	SIZE	С
	ANGLES ± -			
MATERIAL	FINISH	WEIGHT	A3	-
IRRADIATED POLTOLEFIN	_	CUSTOMER DRAWING		

С

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А

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Authorized Distributor

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TE Connectivity: EC7106-000