

## PDM: Rev:E STATUS: Released Printed: Feb 07, 2003

des tiers Ju propiet(	1	2 3		5	6
Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous quetque forme que ce soit sans autorifation ecrite du propiet $\left(\begin{array}{c} \\ \\ \\ \end{array}\right)$ Propriete de FCI b.v.	NOTE: This table corresponds to the	e termination end connectors view			
duction ou c sans autori	PRODUCT NR     1     3     5     7		5.08		
ves. Repro	C         X         X         X           71624-X01         b         -         -         -           a         X         X         X         -				
:ement reser elque forme 1 b.v.	C         X         X         X           71624-X02         b         X         X         X           a         X         X         X         X				A
oits strict ite sous que ste de F C I b.v.	C         X         X         X         X           71624-X03         b         -         -         -         -           a         X         X         X         X         X         X				
) Tous dr interdi Proprie	C         X         X         X         X           71624-X04         b         X         X         X         X         X           a         X         X         X         X         X         X		2.8+	2.54	
	C         X		( ⊕ 0.05 1		
	C         C			n scale 2:1	
B	71624-X07 b X X X X X X X X			NOTES:	
ji Jany Forr	C         X         X         X           71624-X08         b         X         X         X           a         X         X         X         X           a         X         X         X         X           71624-X09         c         X         X         X           C         X         X         X         X           71624-X09         b         X         X         X           a         X         X         X         X           a         X         X         X         X		<ol> <li>Material body: Thermoplastic polyester 30% glass filled, colour grey, flame retardant per UL-94-VO. Material terminal: Phosphor bronze.</li> <li>All dimensions are according to DIN 41612 style R.</li> <li>Laser printing consists of 71624-XXX-XX/XX</li> </ol>		
ird parties he proprie					
reserved. Reproduction or issue to third parties $M_{\rm eff}^{\rm Con}$ form litted without written authority from the propristing $\mathbb{D}^{1,1}$ .	C         X		according DIN 30640. PRODUCT NR		
eproduction it written o	PLATING CODE "X" CONTACT AREA	LATING SOLDER TAB			С
eserved. R tted withou .v.	71624-8YY 2 μm Au min over 3 μr	m Ni min TIN/LEAD	mat'l. code tolerances un	D90D00	1
All rights strictly r whatever is not permi Property of F C 1 b © F C 1 b.v.	71624-6YY 3 μm Au min over 3 μr	m Ni min TIN/LEAD	mat     L. Code     tolerances un       see     note     therwise       Ltr     ecn     no       E     LS2019     SJ	Less Dified COPY COPY COPY FGI WWW.fciconnect.com projection title TDIDIF DOW	m
ALL rights whatever Property C	71624-4YY 1 μm Au min over 3 μr	m Ni min TIN/LEAD	dr H. v. Schoijk	901120 mm product family BACKPANEL code	
	71624-2YY 0.5 μm Au min over 3 μ	um Ni min TIN/LEAD		g60108         size         dwg no         213           0020423         scale         a         CO2-71624         sheet           0020423         1:1         A3         CO2-71624         2 of:	
Dfo	orm: A3 1	2 3	index sheet 4	5	D 6

## PDM: Rev:E STATUS: Released Printed: Feb 07, 2003