

	Pin co	ontact HD.M		Brass	tin plated			
	Pin co	ontact HD.M	$\triangle$	Brass	tin plated			
	Pin co	ontact HD.M		Brass	tin plated			
	Pin co	ontact HD.M	A	Brass	tin plated			
	Pin co	ontact HD.M		Brass	tin plated	C		
	Pin co	ontact HD.M	A	Brass	tin plated			
	Pin co	ontact HD.M		Brass	gold plated			
	Pin co	ontact HD.M	$\underline{\mathbb{A}}$	Brass	gold plated			
) 50	Pin co	ontact HD.M		Brass	gold plated			
	1 Pin co	ontact HD.M	$\mathbb{A}$	Brass	gold plated			
1-2	I-5 DESCA	IPTION / BENE	NNUNG	MATERIAL	SURFACE COLOR			
	HD.M-	C-Sti.Au.	0,3-0,5	56 mm²				
HD.M-C-Sti.Au.0,3-0,56 mm²								
D.M-	C-Sti.A	νu.0,3-0,5	56 mm²		$\triangle$			
		,8–1,5 mm	2					
-Sti./	4u.0,8-	1,5 mm²			$\triangle$			
i.Au.(	),8-1,5	mm²			$\triangle$			
.0,3-0,56 mm²								
8-0,5	5 mm²				$\triangle$			
56 m	m <sup>2</sup>				$\triangle$			
∩ <sup>2</sup>								
					<u>^</u>	_		
					$\triangle$			
			UTC EL	ltratachail	<u>A</u>	_		
HTS Elektrotechnik 53819 Neunkirchen, Germany								
			יו לוסנכ	ieunkirtiien,	Germany			
ront	art							
contact								
taktstift HD.M								
E CODE	DRAWING ZEICHNUN				RESTRICTED T	0		
779	$\mathbb{C} = 1$	05000			_			
	ICHNUN	MASSSTAB				_		
	ICHNOP		5 : 1	1 vc	IN 1 A4			

1			
REVISIONS AENDERUNGEN			
DESCRIPTION BESCHREIBUNG	DATE	DWN	APVD
0027-05	10.01.05	SR	AR

D

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>4-1105000-3</u>