

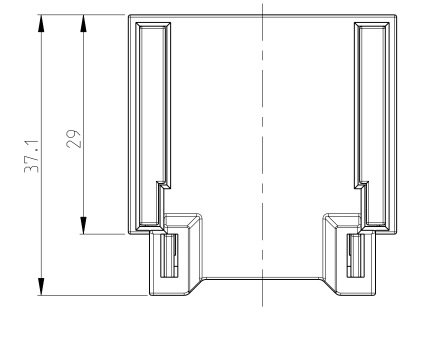
AMP 4805 REV 31MAR2000

Pro/ENGINEER DRAWING

\sim	AS SHOWN
- 7	wie gezeichne

THIS DRAWING IS A CONTROLLE IT IS SUBJECT TO CHANGE AN SHOULD BE CONT	ND.
DIMENSIONS:	
mm	
MATERIAL	
-	

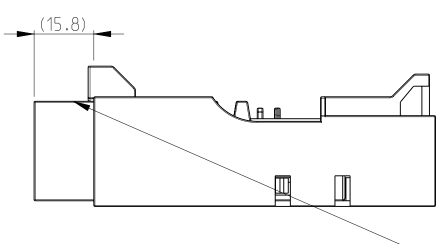
	_	-	>4.0-6.0	_
amp MCP 6.3/4.8K (QKK 6.3)	1241409-1	1241408-1		TIN PLATED verzinnt
	1241407-3	1241406-3		SILVER PLATED versilbert
	1241407-1	1241406-1	>2.5-4.0	TIN PLATED verzinnt
	_	-		-
	1241405-1	1241404-1	>1.0-2.5	TIN PLATED verzinnt
	_	-		_
	1241403-1	1241402-1	0.50-1.0	TIN PLATED verzinnt
	_	-	0.20-0.50	_
	1241401-1	1241400-1		TIN PLATED verzinnt
	963729-5	963715-5	0.75	GOLD POST PLATED vergoldet
MQS	963729-1	963715-1	0.75	PRE-TIN vorverzinnt
IVIQS	963726-5	928999-5	0.50 / 0.35 / 0.22	GOLD POST PLATED vergoldet
	963726-1	928999-1	0.50 / 0.35 / 0.22	PRE-TIN vorverzinnt
ТҮРЕ Тур	SINGLE TYPE Einzel- ausfuehrung	TE-NO TE-Nr.	CROSS SECTION IN mm2 Leitungsquer- schnitt in mm2	SURFACE AREA Oberflaeche



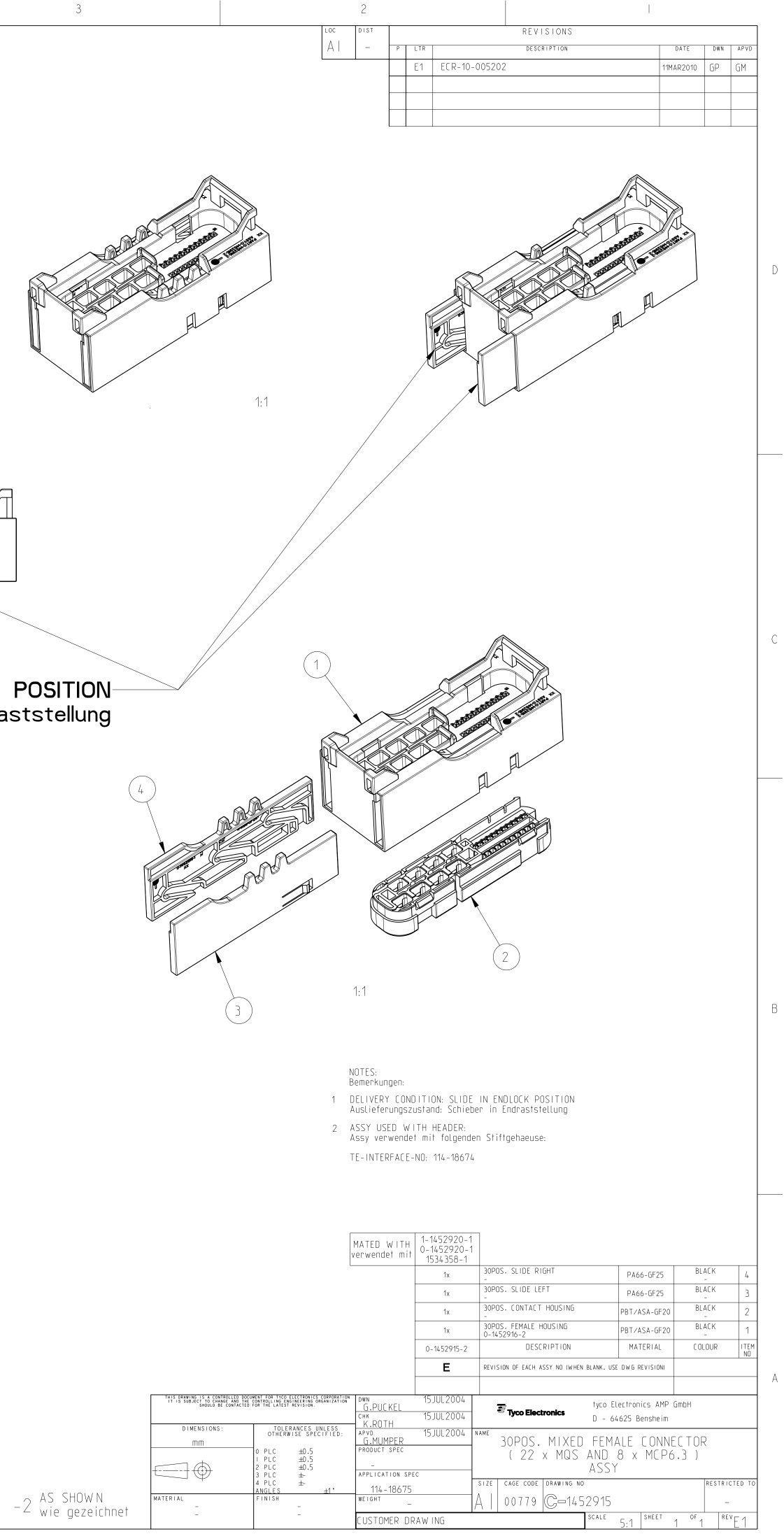
5

6





4



Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1452915-2