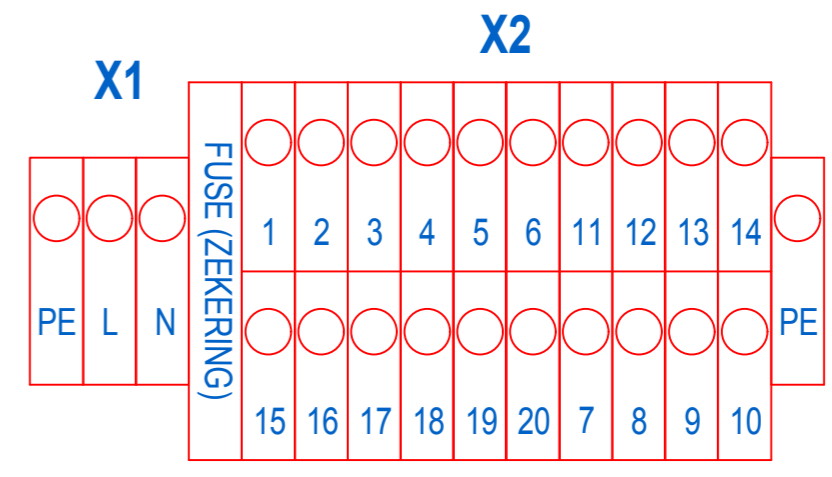
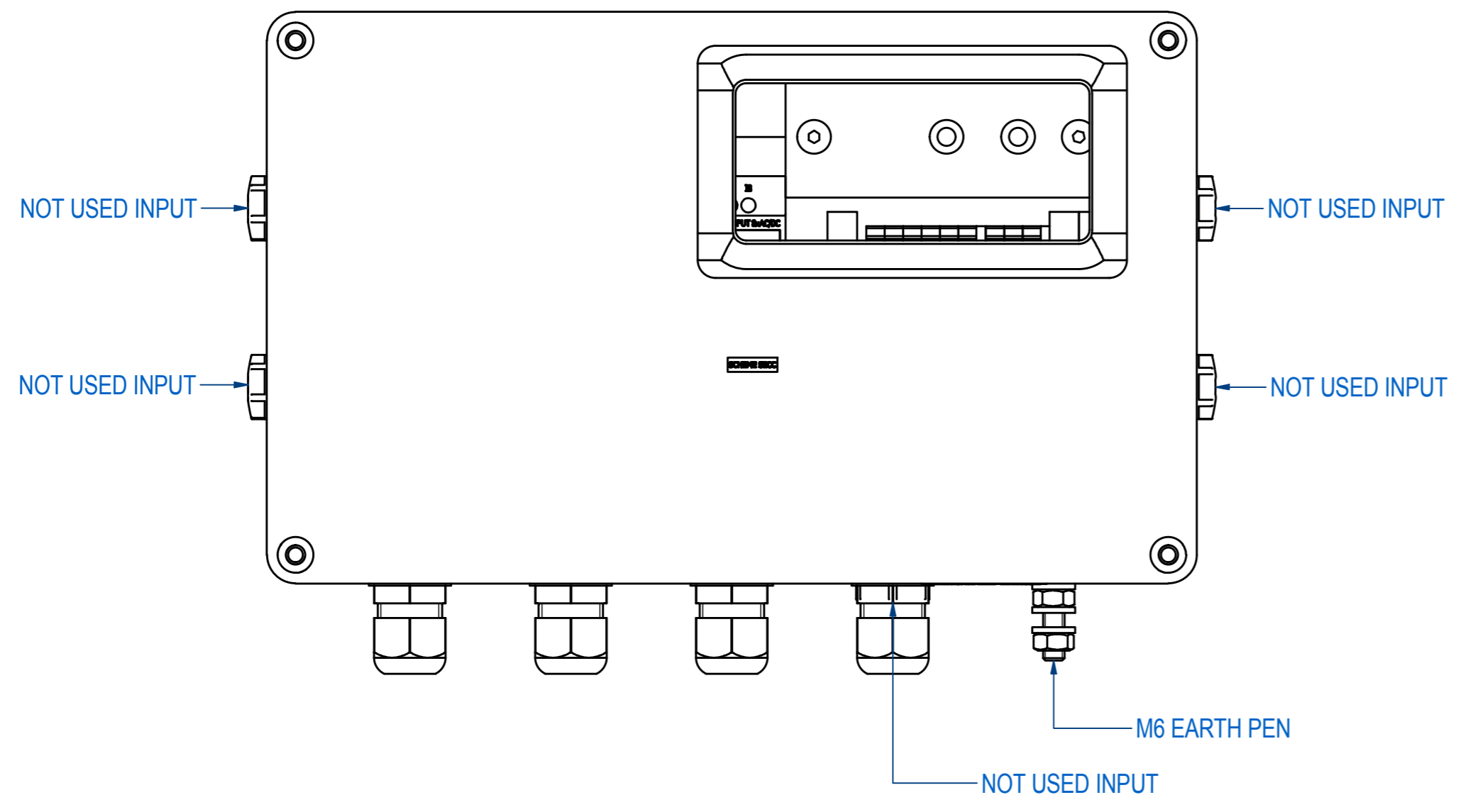


REV	DATE	BY	DESCRIPTION
A	1-4-2014	AvD	TEXT CHANGED
B	21-2-2017	CR	TEST BUTTON DELETED
C	22-8-2019	MV	ELECTRICAL DRAWING IN ACAD ELECTRICAL

PLUG NOT-USED INPUTS
 NIET GEBRUIKTE INGANGEN AFSTOPPEN
 (EIYQ390012/EIYQ390016)



POWER SUPPLY (X1)

L: } 100 - 240 V AC
 N: }
 PE: EARTH CABLE

LOGO INPUT SIGNALS (X2)

- 1. 15 (+) = i1 = SPARE
- 2. 16 (+) = i2 = SPARE
- 3. 17 (+) = i3 = SPARE
- 4. 18 (+) = i4 = SPARE
- 5. 19 (+) = i5 = Test/Start (pulse) signal for sending magnets over to other side IF i6 is high
- 6. 20 (+) = i6 = When i6 = high, automatic cleaning is stopped, cleaning only takes place when a START (pulse) signal is given on i5

LOGO OUTPUT SIGNALS (X2)

- 11. 7 (-) = Q1 high = Magnet bar tubes of UPPER layer move to drop caught Fe parts in the RIGHT side chanel
 Q1 low = Magnet bar tubes of UPPER layer move to drop caught Fe parts in the LEFT side chanel
- 12. 8 (-) = Q2 high = Magnet bar tubes of LOWER layer move to drop caught Fe parts in the RIGHT side chanel
 Q2 low = Magnet bar tubes of LOWER layer move to drop caught Fe parts in the LEFT side chanel
- 13. 9 (-) = Q3 = SPARE
- 14. 10 (-) = Q4 = SPARE

RAW MAT. Quantity	1	Material Number		Material Description	Length (mm)	Width (mm)
Sheet:	A2	Extra info:	General tolerance: ISO 2768 - mK			
Drawn:	AvD	Weight (kg):	0	Drawn according: ISO268; ISO1101; ISO2553		
Date:	3-9-2012	Status:		Standard		
Spare part:	False	Source:		Customer reference number:		
Quick search:	DIAGRAM SECC	Description:		ELECTRIC SCBAS23007 SECC		
				Document number: E0072853		Doc.Rev: C
<small>© All rights reserved. Reproduction is not permitted without written permission of GOUDSMIT Magnetic Systems BV</small>				Part number: P140085		Rev: B