

### FROM PELLET TO PART

YOUR PARTNER FOR PRODUCTIVITY AND SUSTAINABILITY













# **SWITCH MOULD INSERT**

CHANGE YOUR MOULD INSERT FROM THE PARTING LINE SIDE

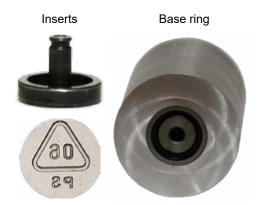
Looking for a more flexible and quicker way to change markings in your mould? DME has the solution for you. Our Switch mould marking insert is changeable from the parting line using a simple magnetic extraction tool. The Extraction tool is made with rare earth magnets which releases the retaining cage for a stronger more secure removal process. Quickly and easily change logos, material codes, lot numbers, shift changes, days of the month, etc. in as little as 5 seconds.

- Engraved to your specifications
- Display insert will not rotate
- Quickly change insert/message in seconds

### **SPECIFICATIONS:**

Material: HPM 75 Hardness: HRC 35~45

Depth of engraving: ~0.5 mm













Part	Description / note	14 mm
Base ring	Date stamp base	SWIR14
Magnetic jig	Magnetic jig for insert removal	SWIM14
Switch insert - blank	empty insert without text/symbol	SWIB14
Switch insert - with text and or symbol / logo	letter height 0.5mm	EUDATESTAMP
Switch insert with QR code - medium recognition	Data matrix or QR code height 0.2mm (for black color only)	EUDATESTAMP
Switch insert with QR code - high recognition	Data matrix or QR code height 0.5mm (Standard QR code for all colors)	EUDATESTAMP

			14 mm
		Size:	25×25
	回知器型	Max. numeric capacity:	77
QR Code	<b>据</b>	Max. alphanumeric capacity:	47
		Max. binary capacity:	32
		Error correcting rate:	7%
Data Matrix		Size:	24×24
	[230XS48	Max. numeric capacity:	72
	E 85	Max. alphanumeric capacity:	52
		Max. binary capacity:	34
		Error correcting rate:	20%~35%



## FROM PELLET TO PART

YOUR PARTNER FOR PRODUCTIVITY AND SUSTAINABILITY









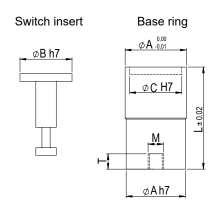


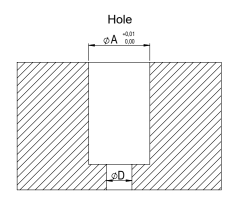




# **SWITCH MOULD INSERT**

CHANGE YOUR MOULD INSERT FROM THE PARTING LINE SIDE





DAY 01	DAY 02

**APPLICATION** 

Manufactured Date

C М 14 mm 12 mm 12 mm 6 ~ 9 mm 25 mm M5 5 mm

#### **INSERTION OF SWITCH INSERT**







Lot Number

A001R

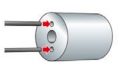
A001B



Material Type

REMOVE SWITCH INSERT FROM THE BACK





Press with 2 metal rods in the back to remove switch insert



Switch Insert with screw

Press a metal rod in the screw hole at the back to remove the switch insert

#### SWITCH INSERT REMOVAL

